TWENTIETH ANNUAL REPORT

OF THE

INDIAN

CENTRAL COTTON COMMITTEE

FOR THE YEAR ENDED

31st AUGUST

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Price, Rs. 2,

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INDIAN CENTRAL COTTON COMMITTEE. TWENTIETH ANNUAL REPORT.

CHAPTER 1.

1. CONSTITUTION AND OBJECTS.

THE Indian Central Cotton Committee was constituted by the Government of India in the Department of Revenue and Agriculture, in their Resolution No. 404-22, dated the 31st March, 1921, as a result of the recommendation of the Indian Cotton Committee of 1917-18. At first, the Committee was purely an advisory body but, with its incorporation under the Indian Cotton Cess Act in 1923, it became an administrative body having at its disposal funds "for the improvement and development of the growing, marketing and manufacture of cotton in India." The funds of the Committee are derived from the cotton cess of two annas (four annas for the first three years) levied on every bale of Indian cotton either exported from British India or brought under process in a mill in British India. Including, as it does, representatives of crowers, acricultural officers, traders, spinners and manufacturers, the Committee is an invaluable forum for the discussion of the many problems affecting the cotton industry. The ever-increasing understanding which has arisen from the association of leading commercial representatives with growers and research workers has led to developments of far-reaching consequence. Whilst the Committee's constitution ensures a broad outlook on the many problems which fall within its purview, its main concern is the interest and welfare of the cotton grower. The furtherance of this object, it should be mentioned, is greatly facilitated by the readiness with which trade associations. particularly the East India Cotton Association, take action on recommendations designed to benefit the cotton grower.

A list of the members constituting the Committee and the various interests they represent as on 31st August, 1911, is given in Appendix I. Under the Indian Cotton Cess Rules, members, who are not ex-officio members, hold offico for three years and one-third of their number retire each year in rotation. The term of offico of additional members appointed by the Governor General in Council under Section 4(xi) of the Indian Cotton Cess Act is three years or such lesser period as may be specified in the notification of appointment.

Most of the detailed work of the Committee is carried on with the help of Sub-Committees, appointed annually, which hold office from the 1st April. This arrangement has proved very effective in practice as it not only enables the various schemes coming up for the consideration of the Committee to be thoroughly scrutinised and vetted but considerably lightens the task of that body at its half-yearly meetings when there is usually a very heavy agenda to be dealt with in a limited space of time. The functions of the various Sub-Committees and their composition as on 31st August, 1941, are given below:—

Agricultural Research Sub-Committee.—As its name implies, this Sub-Committee deals with matters pertaining to the agricultural schemes financed by the Committee. It reviews the progress reports on and programmes of work of the Committee's research, seed distribution and marketing schemes and makes such observations on them as it considers necessary for their future conduct. It examines proposals for new schemes and extensions of old ones. The progress of the work done by the Committee's research students also comes under its scrutiny. It assembles half-yearly, usually a day or two before the meetings of the Indian Central Cotton Committee. The constitution of this Sub-Committee was laid down at the 10th meeting of the Indian Central Cotton Committee and additions have been made from time to time; the members during the year were:—

- I. The President-Mr. P. M. Kharegat (ex-officio),
- II. The Vice-President

 III. The Co-operative Banking Representative.

 Sir Chunilal V. Mehta (ex-officio),
- IV. Cotton Growers' Representatives.—Sir William Roberts, Sardar Rao Bahadur Bhimbhai Ranchodji Naik, Mr. Roger Thomas, Rao Bahadur Sir Madhaorao Deshpande,

- V. Cotton Trade Representatives.—Sir Purshotamdas Thakurdas, Mr. Chunilal B. Mehta, Mr. Chandulal P. Parikh, Mr. J. Vonesch, Mr. L. F. H. Goodwin, Dr. Chellaram Shewaram.
- VI. Agricultural Officers.—The Agricultural Commissioner with the Covernment of India (cz-officio), Mr. H. R. Stewart, Mr. W. J. Jenkins Mr. P. H. Rama Reddi, Mr. R. G. Allan, Rao Bahadur K. I. Tha dani, Mr. Nizam-ud Din Hyder, Sardar D. K. Jadhav, Mr. Vishnt Sahay, Mr. J. C. McDougall, Mr. T. C. Rama Iyer, Rao Bahadur S. S. Salimath.
- VII. Additional Members.—Dewan Rahadur Sir T. Vijayaraghayacharya Mr. Mohammad Afzal, Mr. K. Ramish, Rai Saheb Kalidas Sawinney Professor R. H. Dastur, Rao Bahadur V. Ramanatha Ayyar Dr. B. L. Sethi, Dr. R. Sankaran, Mr. S. S. Pande, Dr. V. C Panse.

VIII. The Secretary.

Technological Research Sub-Committee .- This Sub-Committee deals with matters relating to Technological Research. It was originally constituted at the January 1924 meeting of the Committee with the object of advising the Director of the Technological Laboratory on technical matters. It meets a day or two in advance of the half-yearly meetings of the full Committee. The following were the members of this Sub-Committee during the year under report :- The President-Mr. P. M. Kharerat (ex-officio). The Vice-President -Sir Chunilal V. Mehta (ex-officio), The Agricultum! Commissioner with the Government of India (ex-officio), Sir Purshotamdas Thakurdas, Dewan Bahadur Sir T. Vijayaraghavacharya, Sir Sorab Saklatvala, Mr. Chunilal B. Mehta, Sir William Roberts, Sir Shri Ram, Mr. H. R. Etewart, Mr. W. J. Jenkins, Mr. P. H. Rama Reddi, Mr. J. C. McDougall, Mr. Chandulal P. Parikh, Mr. L. F. H. Coodwin, Capt. S. R. Pocock, Mr. J. Vonesch, Rao Saheb P. V. Deshmukh, Mr. E. F. G. Gilmore, Dr. Nazir Ahmad, Rao Bahadur V. Ramanatha Ayyar, Rai Saheb Kalidas Sawhney, Mr. Y. G. Deshpande, Mr. K. Ramiah, Mr. Roger Thomas, Dr. R. Sankaran, Dr. B. L. Sethi, Mr. F. F. Bignell and Mr. A. D. Walwyn (Representing the Bombay Millowners' Association). Seth Himatlal Kalidas and Seth Chimabhai Chimanlal (Representing the Ahmedabad Millowners' Association), Mr. R. G. Saraiya and Mr. Gatulal

Rangildas (Representing the East India Cotton Association, Ltd.) and Mr. A. B. Kotak and Mr. Kisharam Lekhraj (Representing the Karachi Cotton Association, Ltd.). Two meetings of this Sub-Committee were held during the year under review.

Wider Markets Sub-Committee.—This Sub-Committee was constituted by the Committee at its meeting held in August 1933 for investigating the question of finding wider markets for Indian cotton. The members of this Sub-Committee during the year were:—The President (Mr. P. M. Kharegat), The Vice-President (Sir Chunilal V. Mehta), Sir Purshotamdas Thakurdas, Dewan Bahadur Sir T. Vijayaraghavacharya, Sir Sorab Saklatvala, Dr. W. Burns, Dr. T. E. Gregory, Mr. H. R. Stewart, Mr. W. J. Jenkins, Sir William Roberts, Mr. P. H. Rama Reddi, Sardar Rao Bahadur Bhimbhai Ranchodji Naik, Mr. Chandulal P. Parikh, Mr. Chunilal B. Mehta, Rao Bahadur K. I. Thadani, Mr. Nizam-ud Din Hyder, Rao Saheb P. V. Deshmukh, Mr. L. F. H. Goodwin, Mr. Roger Thomas, Kanwar Raj Nath, Seth Jivandas Ladhabhai, Dr. Nazir Ahmad, Mr. R. G. Saraiya, Mr. Y. G. Deshpande, Rai Saheb Kalidas Sawhney, Mr. J. C. McDougall, Mr. Vishnu Sahay, Mr. V. Ramdas Pantulu and Mr. J. Vonesch.

Cotton Forecast Sub-Committee.—Constituted by the Committee at its meeting held in February 1933, this Sub-Committee is concerned with matters connected with the improvement of the accuracy of cotton forecasts of India. It usually meets half-yearly, a day or two before the meetings of the full Committee. Two meetings of this Sub-Committee were held during the year under The composition of the Sub-Committee was as follows:-The President (ex-officio), The Vice-President, the Agricultural Commissioner with the Government of India (ex-officio), the Director-General of Commercial Intelligence and Statistics, the Director of Agriculture, Bombay Province, the Director of Agriculture, Punjab, the Director of Agriculture, Madras, the Director of Agriculture, United Provinces, the Director of Agriculture, Central Provinces and Berar, the Director of Agriculture, Sind, the Director of Agriculture. H. E. H. the Nizam's Government, the Commissioner of Agriculture, Baroda, the Director of Statistics, H. E. H. the Nizam's Government, the Director of Land Records, Central Provinces and Berar, the Deputy Director of Statistics, Department of Commercial Intelligence and Statistics, the Statistical Officer, Department of Industries and Commerce, Madras, Dr. T. E. Gregory,

Mr. J. Vonesch, Mr. L. F. H. Goodwin, Sir William Roberts, Mr. Chunilal B. Mehta, Mr. Roger Thomas and Dr. V. G. Panse.

Cotton Ginning and Pressiag Factories Sub-Committee.—This Sub-Committee is appointed by statute to attend to matters arising out of the Cotton Ginning and Pressing Factories Act, 1925. Two meetings of this Sub-Committee were held during the year under review. The members of the Sub-Committee during the year were:—The Pressident.—Mr. P. M. Kharegat—the Vice-President, the Co-operative Banking Representative—Sir Chamilal V. Mchta (cx-oficio), Sir Purthotamdas Thakurdas, Sir Sorah Sakhatula, Mr. J. Vonesch, Sir William Roberts, Mr. W. J. Jenkins, Rao Saheb P. V. Deshanukh, Dr. Clellaram Shewaram, Captain S. R. Poccek, Mr. Chandulal P. Parikh, Mr. L. F. H. Goodwin, Mr. J. M. Doak, Mr. J. C. McDongall and Dr. Norl's Alamad.

Research Students Selection Sub-Committee...—This Sub-Committee is concerned with the selection of students for scholarships or training grants for research in the several sciences relating to cotton. The members of this Seb-Committee during the year under review were:—The President—Mr. P. M. Kharegat, The Vice-President—Sir Chunilal V. Mehta, Dewan Bahadur Sir T. Vijayaraghavacharya, Dr. W. Burns, Dr. Nazir Ahmad, Mr. K. Ramiah and the Severtary.

Standards Sub-Committee—Constituted in April, 1033, this Sub-Committee is responsible for the preparation, for use in India, of universal standards of certain growths of cotton dealt with in common both by the East India Cotton Association and the Katachi Cotton Association and of, certain other varieties with which only the former Association is concerned. Five meetings were held during the year. The following were the members of this Sub-Committee during the period under review:—Jhr. G. P. Bumble (Representing the Imperial Council of Agricultural Research), Mr. Haridas Madhavdas and Mr. Jannadas Ramdas (Representing the East India Cotton Association), Mr. W. S. Priestley and Mr. Kisharam Lekbraj (Representing the Karachi Cotton Association, Ltd.), Rao Bahadur Sir Madhaomo Deshpande and Mr. Suganchand Tapadia (Representatives of cotton growers of Commus tract), Mr. Y. R. Joshi and Mr. A. J. Kapadia (Representatives of cotton growers of Foxoch tract), Mr. Mulchand V. Shah and Mr. Bansilal Jivandal Desai (Representatives of cotton growers of Commus tract), Mr. T. B. Lokshmeshwar.

and Mr. S. T. Patil (Representatives of cotton growers of *Kumpta* tract), Mr. Vadilal Chunilal Doshi and Mr. Vrajlalbhai Narottamdas Trivedi (Representatives of cotton growers of *Mathia* tract).

In addition to the above Sub-Committees, Special Sub-Committees are appointed from time to time to deal with specific matters which do not directly fall within the purview of any of the above Sub-Committees. The Special Sub-Committee on Crop Cutting Experiments on Cotton, referred to in the last year's report, again met during the year under report, for the purpose of examining and reporting on the replies received from the Provinces and States on the proposed co-ordinated scheme of crop-cutting experiments on cotton on an all-India basis. The object of this scheme is to obtain, as early as possible, reliable standard yield figures of cotton which would be of material assistance in the preparation of cotton forecasts. The report of this Special Sub-Committee and the recommendations of the Committee thereon are dealt with under "Cotton Statistics."

During the period under review the following members represented the Committee on the Board of Governors of the Institute of Plant Industry, Indore:—Mr. P. M. Kharegat, C.I.E., I.C.S., (President, Indian Central Cotton Committee), Sir Chunilal V. Mehta, K.C.S.I. (Vice-President, Indian Central Cotton Committee), Mr. W. J. Jenkins, C.I.E., I.A.S., (Director of Agriculture, Bombay Province), and Mr. D. N. Mahta, (Secretary, Indian Central Cotton Committee).

Mr. H. Sitarama Reddy represented the Committee on the Imperial Council of Agricultural Research up to the 31st March, 1941, when he retired and Mr. Roger Thomas was appointed in his place. Under Article 51, as amended, of the Articles of Association of the East India Cotton Association, the Committee is entitled to nominate, from amongst the growers' representatives, three persons, whether members of the Association or not, not having dealings in forward contracts, as Directors of the Association. Rao Bahadur Sir Mahdaorao Deshpande, Mr. H. Sitarama Reddy and Sardar Rao Bahadur Bhimbhai Ranchodji Naik were elected by the Committee for the Cotton year under review.

The Committee is an Associate Member of the International Federation of Master Cotton Spinners' and Manufacturers' Associations.

2. ADMINISTRATION.

Mr. D. N. Mahta continued as Secretary of the Committee throughout the year. Dr. Nazir Alimad continued as Director of the Committee's Technological Labomtory except for a period of two months when he was on leave. The receipts of the Committee during the year amounted to Rs. 0,60,552 and the total expenditure to Rs. 8,88,519. A statement showing the receipts and expenditure of the Committee as well as the Balance Sheet for the year as at 31st March, 1941, are given in Appendix II.

The day-to-day administration of the Committee is carried on with the help of the Standing Finance Sub-Committee which exercises its powers under Rulo 10(2) of the Indian Cotton Cess Rules, and is the principal executivo body of the Committee. Subject to such restrictions as may, at any time, be imposed by the Committee, the Finance Sub-Committee exercises all the powers of the Committee in regard to the central and disposal of the funds of the Committee and such other powers as may be delegated to it. It is a statutory Sub-Committee consisting of nine members, including the President and the Vice-President, who are ex-officio members, the Vice-President being the ex-officio Chairman. Ry resolution of the Committee, one of the members must be a representative of cotton growers and one an Agricultural Officer. Members of this Sub-Committee during the period under review were :-Sir Chanilal V. Mehta (Vice-President), Chairman; Mr. P. M. Kharegat (ex-officio); Sir Purshotamdas Thakurdas; Sir Somh Sakiatvala; Mr. J. Vonesch : Mr. W. J. Jenkins : Mr. Chandalal P. Parikh : Mr. Chunilal B. Mehta and Sardar Rao Bahadur Bhimbhai Ranchodji Naik.

Mattera of a general nature not involving finance, which cannot be postponed for consideration to the asual inalt-yearly meetings of the full Committee,
are dealt with by the help of the Local Sub-Committee, which is composed of
local members and those residing within easy reach of Bombay. The members of this Sub-Committee during the year under review were:—The President
(Mr. P. M. Kharegat), The Vice-President (Sir Chuntlal V. Mohta), Sir Purshotamdas Thakurdas, Sir Sorab Saklatvala, Mr. Chuntlal B. Mehta, Mr.
J. Vonesch, Mr. L. F. H. Goodwin, Mr Chandulal P. Parikh, Mr. W. J. Jenkins, Mr. A. P. Darlow, Sardar Rao Bahadur Ehimbhai Ranchodji Naik and
Rao Bahadur Sir Madhaorao Deahpande. Six meetings of this Sub-Committee
were held during the year.

3. MEETINGS.

Two meetings of the Indian Central Cotton Committee were held during the year under review. At the first meeting, which was held at Bombay on the 17th and 18th January, 1941, the Committee was mainly concerned with the consideration of the Indian cotton situation arising from the loss of markets in Europe and unsettled conditions in the Far East as a result of the war. There was a very full discussion on the subject which culminated in the following resolution being passed nem. con.:—

"The Indian Central Cotton Committee views with increased concern the low prices of Indian cetton, especially short staple cetton, mainly as a result of the less of fereign markets in Europe and unsettled conditions in the Far East, and feels that the economic condition of the Indian cetton grower is in large part precarious and there are strong reasons for believing that it will further deteriorate unless prompt steps are taken to deal with the situation. The Committee accordingly recommends that the Government of India should take such steps, in the interests of the cetten grower, as may be necessary to relieve the situation. The Committee, in this connection, desires to make the following recommendations:—

- (1) The Government of India, in eo-operation with manufacturing and trading interests, should take offective measures to expand the consumption of cotten goods, and cotten and woollen mixtures in this country and their expert everseas. These should include inter alia
 - (a) directions to the Department of Supply and the Indian Stores Department that, except in such cases where it is absolutely essential to ask for cloth requiring the use of long staple imported cotton, specifications for their requirements should be so framed or altered as to encourage the use of Indian cotton;
 - (b) representations to all Colonial and Empire Governments to ensure that India's cotton goods are admitted to those countries on the same terms and conditions as are accorded to British cotton goods;
 - (c) the adoption of suitable measures for restricting the import of cotton goods and artificial silk yarn and piecegoods into this country:
 - (d) the establishment by Government of a central export organisation with suitable arrangements for the inspection of goods before export and the deputation of a trade delegation to other countries for the purpose of carrying out propaganda and exploring the possibilities of introducing Indian cotton manufactures.

- (2) Subject to the exigencies of war demands on shipping, more adequate facilities should be provided for the export of Indian cotton, special preference being given to short staple cotton.
- (3) Foreign cotton should not be purchased by Government for sale in India.
- (4) Financial assistance should be afforded to mills and the trade by Government for the warehousing or stocking of more than their normal holdings of short steple exiton.

Should Government so desire it, the Committee will be prepared to appoint a small Sub-Committee to discuss with the representatives of the Government of todis any points that may arise in connection with the measure suggested in this resolution."

The second meeting of the year was held on the 18th and 19th July, 1941. This was the usual monsoon meeting at which the progress reports on the various schemes financed by the Committee and programmes of work are examined. The progress made in connection with the resolution passed by the Committee at its previous meeting was reviewed at this meeting, and satisfaction was expressed that, as a result of the Committee's recommendations, the Supply Department had relaxed the specifications in regard to its requirements of textilo goods, thus enabling Indian cotton to be used to a greater extent in the manufacture of such articles than had been possible before. As regards the question of setting up an export organisation for the purpose of extending the markets for Indian cotton and piecegoods, it was agreed that although, owing to various factors, the problem was not so acute as it was in January 1941, when the resolution referred to above was passed, it was nevertheless desirable to parsue the matter further and to work out the details of the proposed organisation. The replies received from certain provinces on the view expressed by the Committee that the most direct way of dealing with the problem of the disposal of India's surplus production of short staplo cotton was to curtail the area under it, were also examined at this meeting, and it was noted that compulsory curtailment of acreage was not generally favoured owing to the difficulty of recommending an alternative cash crop to the cultivator and the fact that low prices in any one year automatically resulted in reduced acreage in the following year. At this meeting, the Committee also considered a proposal for the award of prizes for clean-picking of cotton, and decided that a scheme should be put up for studying the economics of this question by conducting experiments in certain areas. The question of widening the Broach Hedge Contract was also considered, and it was agreed to recommend to the East India Cotton Association to examine, as a special case, the proposal of permitting the tendering of saw-ginned Indian American growths against this contract, at a very early date. Considerable discussion took place on the subject of the disparity in prices between fuzzy American cotton seed and desi seed in certain provinces, and the desirability of undertaking propaganda to dispel the prejudice against the use of the fuzzy type of seed, and it was decided that a suitable scheme for investigating the subject should be put up for the consideration of the Committee. Among the new schemes considered and approved at this meeting were the schemes for the improvement of Dharwar-American cotton, two marketing survey schemes—one for the Madras Province and the other for Gujerat and the adjoining Agencies and States of Kathiawar and South Rajputana—and a Model Projects Scheme for the extension of improved methods of cultivation in the Rohilkhand and Kumaon Circle of the United Provinces.

The January meeting of the Committee was followed by the Second Conference on Cotton Growing Problems in India. About fifty workers engaged in cotton research all over India attended the Conference and 45 papers, covering all aspects of cotton improvement,—"Cotton Genetics and Breeding," "Cotton Agriculture," "Cotton Technology," "Cotton Statistics" and "Cotton Pests and Diseases"—were read and discussed. The proceedings of the Conference have since been published.

4. PROVINCIAL COTTON COMMITTEES.

The value of Provincial Cotton Committees in dealing with problems of provincial and local importance has been stressed on more than one occasion in the past; it is evident that such problems can be visualised best by those on the spot, and from this aspect the views of Provincial Cotton Committees are of much value in aiding the Indian Central Cotton Committee to arrive at decisions on the matters submitted for its consideration. The work done by these Committees in the Provinces, in which they have been actively functioning, has proved of material benefit to the Governments concerned.



introduction and extension of superior varieties of cotton, there has been an improvement in the staple of the Indian cotton crop, will be apparent from the following table:—

CHANGE IN THE CHARACTER OF THE INDIAN COTTON CROP.

Indian cotton crop classified according to varieties and staple length.

(Based chiefly on the 'Estimates of Area and Yield of Principal Crops in India' and 'Cotton Forecasts' published by the Department of Commercial Intelligence and Statistics in India).

(Excludes Burma) (Quantities are in thousand bales* of 400 lbs. each).

Descrip	otions of ec	otton.		Average 1922-27.	Average 1935-40.	1940-41.	% increase (+) or decrease (-) of col. 4 over col.2.
	(1)			(2)	(3)	(4)	(5)
Short staple—b	elow 7".						
(1) Bengals		••	••	905	1,219	1,176	
(2) Oomras		• • •	••	1,890	1,294	1,366	
(3) Central In	dia	• ••	••	324	254	346	
(4) Broach (P	art)	• ••		65	218	221	
(5) Dhollcras		• ••		525	426	314	
(6) Kumpta d	& Upland ((Part)	••	(a)	23	55	,
(7) Bijapur &	Bagalkot	Jowari	••	7 (1)	7.40	33	,
(8) Westerns	(Part)		••	6)	149	108	 - -
(9) Warangal	& Cocana	das	••	49	27	33	
(10) Salems			••	30	22	5	
(11) Chinnapa	thi .			39	43	1	
(12) Comillas				}	43	49	
Total Short	Quantity	у	••	3,827	3,675	3,707	-3
staple	% on " Staple	Total-All	••	70	66	64	

^{*} Statistical bales containing 400 lbs. of cleaned (lint) cotton.

⁽a) Included under item (19), separate figures not being available.

⁽a) included under item (19), separate figures not being available (b)

Descriptions of cotton.	Average 1922-27.	Average 1935-40.	1940-41.	% increase (+) or de- crease () of col. 4 over col. 2.
(1)	(2)	(3)	(4)	(5)
Medium and Long staple - 1° and above.		,		
(13) Americans—Punjab and Sind (staple 1" and above) †		170	250	
(14) Americans—Punjab and Sind (staplo below 1")	261	828	829	
(15) C. P. and Berar Verum		30	67	
(16) Hyderabad Gaorani	332	133	143	\
(17) Brosch (Part)	h	l	ر 2	
(18) Surti	} 214	171	142	
(19) Kumpta & Upland (Part)	259	170	151	
(20) Westerns (Part)	h		ر 39	
(21) White & Red Northerns	251	60	17	
(22) Tinnevellies (including Karun- gannies)	155	141	159	
(23) Cambodias	147	170	210	
(24) Jarila	·	(c)	50	
(25) Buri	7		19	
Total-Mo Quantity	1,622	1,882	2,078	+28
dium & Long staple % on "Total All Staples"	30	34	36	
Total—All Staples	5,419	5,557	5,783	+6

⁽c) Included under item (2) separate figures not being available. † Includes *Punjab-American 289-F, *Sind Sudhar (Sind-American 289-F-1) * and *Punjab-American 289-F-41.

It will be seen that the proportion of cotton of staple length 3" and above to the total production increased from 30% in the quinquennium 1922.27 to 34% in the quinquennium 1935-40; the proportion in 1940-41 was 36% against 38% in 1939-40. The production of medium and long staple octoon

in 1940-41 increased by 456,000 bales or 28% as compared with 1922-27; under "short staple' there was a reduction of 120,000 bales or 3%. The production of cotton of staple length '1" and above,' which was practically nil in 1922-27, rose to 344,000 bales in 1940-41.

There has also been a noticeable improvement in the yield per acre, as will be seen from the following table, in which two sets of figures, one based on the official crop forecasts and the other on the figures of actual crop accounted for by mill consumption, exports and extra-factory consumption, are given:—

CHANGES IN UNIT YIELDS OF COTTON IN INDIA.

(Excludes Burma).

(1st Sep	Year. t.—31st	Aug.)	Area (Thousand acres.)	Production Government estimates. (Thousand bales of 400 lbs. each).	Yield per acre (lbs.) Col. 3 Col. 2.	Approximate (commercial) crop. (Thousand bales of 400 lbs. cach.)	Yield per acre calculated from ap- proximate (commercial). crop (lbs.) Col. 5 Col. 2, 6
Average	1922-27	••	24,723	5,449	. 87	*5,954	96
,,	1927-32	••	24,738	5,206	84	*5,851	95
"	1932-37		23,912	5,315	89	*6,447	108
	1937-38 1938-39 1939-40 1940-41	••	25,746 23,482 21,580 22,902	5,722 5,051 4,909 5,785	89 86 91 101	†6,370 †6,051 †5,884 †6,924	99 103 109 121

^{*} Calculated from mill consumption (a) + exports (b) + extra-factory consumption (c). Variation in stocks has not, however, been taken into account.

From the second set of figures given in Column 6, it will be seen that the average yield per acre rose from 96 lbs. in the quinquennium 1922-27 to 108

⁽a) Mill consumption in Burma included up to 31st March 1937.

⁽b) Includes exports from Burma up to 1934-35.

⁽c) The new figure for extra-factory consumption, viz., 450,000 bales for the whole of India, based on enquiries conducted by the Committee, in selected areas, has been used throughout.

[†] Best estimate of the crop as arrived at by the Indian Central Cotton Committee in connection with the annual post-mortem examination of all-India cotton forecasts.

lbs. In the quinquentium 1032-37. The average yield in 1910-41 was 121 lbs. per acre against 109 lbs. In 1039-40.

A report on the estimated production of cotton according to staple length for 1910-41 season was Issued in August 1911; the trade estimates of the crop were also presented in this report. Of the official estimate of 5,785,000 bales (compared with the trade estimate of 6,760,000 bales), 6% was of staple length 1° and above and 30% of staple length 1° to 31,72°.

2. DEMAND FOR VARIOUS TYPES OF INDIAN COTTON.

Statistics relating to Internal and export demand for various types of Indian cotton are compiled in the Secretary's office from information furnished on a voluntary basis. These are of considerable value, not only to the trade and ladustry but also to these entrusted with the responsibility of shaping and directing the cotton policy of the country. The statistics collected for the year 190-41 are given in Appendicea III and IV. Receipts at mills during the reason were higher by 1,200,000 bales while experts were down by 200,000 bales, as compared with the previous season. Expert demand for short staple varieties, particularly Bengala, Central India and Dhollens, showed a falling off, the total shrinkage in the exports of such cotton (below seven-eighths of an inch in staple) being 352,000 bales; the exports under long and medium staple increased by 122,000 bales.

3. STOCKS.

The information collected in respect of stocks held on the 31st August, 1011, is contained in Appendix V. Stocks of Indian cotton held in India by the mills and the trade at the end of the season 1940-41 increased by 721,000 bales over the previous year. Of the stecks of 1,219,000 bales held by the trade (excluding spinning mills) on August 31, 1941, against 1,033,000 bales on the corresponding date of the previous year, increases were recorded malnly under Beagals and Couras.

As the season adopted for the cotton crop of the Madras Province is the year ending 31st January, figures of stocks held in the prevince on this date are collected annually in addition to the figures relating to the 31st August. The relevant figures for the 31st January, 1941, together with comparative details for previous years, are given in Appendix V.

As in the past, mills, trade associations, market committees and other authorities gave valuable assistance in the collection of figures of stocks of cotton held in the country at the end of the season. Much ground, however, still remains to be covered before the statistics can be claimed to be complete.

4. INDIAN MILL CONSUMPTION.

Figures of consumption of Indian cotton in mills in British India and Indian States for the years 1926-27 to 1940-41, based on the monthly statements issued by the Committee, are given in Appendix VI. The total consumption of Indian cotton in mills in India during the season under report, viz., 3,617,147 bales, showed an increase of 567,041 bales as compared with the previous season, and constitutes an all time record. Bombay Island alone accounted for about 61% of the increased consumption. The balance of 39% was distributed over other mill centres except Mysore where there was a slight reduction.

5. EXPORTS.

The exports of Indian cotton from British India during the season totalled 2,012,000 bales against 2,301,000 bales in 1939-40. On the average of the five financial years ending 1939-40, the value of cotton (including waste) exported from British India formed 39% of the total value of "Raw materials and produce and articles mainly unmanufactured" exported, and 18% of the total value of all merchandise exported.

6. STATISTICS OF COTTON PRESSED.

During the season 1940-41, 4,285,417 bales of cotton were pressed in British India and 1,782,868 bales in Indian States, making a total of 6,068,285 bales for all-India; the corresponding figures for 1939-40 were 3,600,197, 1,399,826 and 5,000,023 bales, respectively. For India as a whole, the average net weight per bale of cotton pressed during the season under report amounted to 393 lbs. against 391 lbs. in the previous season.

Under the provisions of the Cotton Ginning and Pressing Factories Act, 1925, every cotton pressing factory in British India is required to submit, to the prescribed authority, weekly returns of the number of bales pressed in it. Indian States having pressing factories co-operate in enforcing the submission of similar returns by factories situated within their limits. The all-India figures of cotton pressed are published weekly in the *Indian Trade Journal*.

In addition to the figures in running bales, their equivalents in statistical bales of 400 lbs. net are compiled by the Director General of Commercial Intelligence and Statistics and published monthly in the same Journal.

The suggestion of the East India Cotton Association that the statistica of cotton pressed should be compiled on the basis of the recognised trade descriptions as adopted in the revised trade classification* of Indian cottons, is under the consideration of the Government of India.

7. UNPRESSED (LOOSE) COTTON STATISTICS.

The statistics of cotton preceded do not account for the whole of the Indian cotton crop as, apart from the quantity utilised for extra-factory communiton, chiefly in the form of Lega, mills situated in cotton growing areas often use considerable quantities of ginned, unpressed cotton. Prior to 1036-37, the relevant statistics relating to unpressed cotton were compiled on a voluntary basis but from 1036-37 they are being collected under statute by an amendment of the form of return submitted by mills under the Indian Cotton Cess Act, 1023. Similar information for Indian State is obtained on a voluntary basis through the courtery of the Darbers concerned. During the year, 623,001 bales of unpressed cotton were consumed in mills in India against 474,330 bales during the preceding year. The relevant figures for 1026-27 to 1010-41 are given in Appendix VI to this report.

8. STATISTICS OF COTTON GINNED.

The figures of cotton pressed do not cover the entire crop as, apart from ginned unpressed cotton consumed in spinning mills for which figures are available, both ginned unpressed cotton and lapse are also utilized for domestio purposes, such as, hand-spinning, making of quilts, mattresses, etc., for which there are no reliable data. If, however, ginning returns could be instituted all that would be necessary for arriving at the actual crop would be to estimate the quantity of kapss used for domestic purposes. The two returns would at the same time serve as checks on each other. The submission of such returns is already in force in the Central Provinces and Berar and in the Bombay Province, while in Sind, the necessary rules under the Cotton Ginning and Pressing Factorica (Bombay Amendment) Act, 1930, have been framed. It was reported last year that the various other cotton growing provinces and States had been requested to take steps to amend the existing

^{*} Appendix VII (page 155).

Cotton Ginning and Pressing Factories Act or other similar legislation in force to provide for the monthly submission of returns of cotton ginned by ginning factories. Most of the Provinces and Indian States have agreed to the Committee's proposal but it will take some time before the necessary legislation is passed. Meanwhile those States which have agreed to furnish the returns have been asked to do so with effect from the 1941-42 season. Arrangements will be made for the publication of the consolidated figures when the returns are more complete.

9. INDIAN COTTON SITUATION—1940-41.

The season started with a carryover of 19·3 lakhs bales (400 lbs. net) held by the trade and spinning mills in India. The actual crop of 1940-41, on the basis of cotton pressed and unpressed cotton consumed in mills amounted to 64.9 lakhs bales (excluding extra-factory consumption of 4.5 lakhs bales), of which 30.0 lakhs bales are estimated to have been of staple length $\frac{7}{8}$ and above. The total supply for the season, including extra-factory consumption, was 88.7 lakhs bales, being higher than that of the previous season by nearly 12.9 lakhs bales. Out of the supply of 88.7 lakhs bales, about 38.5 lakhs bales were estimated to be of staple length $\frac{7}{8}$ and above.

There was a spurt in the internal demand for Indian cotton, owing to restricted imports of cotton goods, and increased requirements of the Defence Services and the overseas markets. As a result, the consumption of Indian cotton by Indian mills reached the record figure of 36.2 lakhs bales, being 5.7 lakhs bales higher than that of the previous season. Out of the total consumption, 20.0 lakhs bales are estimated to have been of staple length \(\frac{1}{2} \) and above. This group accounted for nearly 55% of the increased consumption. The total mill receipts of Indian cotton during the season, on the basis of voluntary returns, amounted to 41.0 lakhs bales of 400 lbs. net, showing an increase of nearly 12.3 lakhs bales, or 43%, over the previous season. Bengals, Americans, Oomras, Central India, Southerns and other varieties accounted for 7, 30, 27, 11, 13 and 11% respectively of this increase.

As regards the position of exports, this was the first season in which there was complete cessation of exports to the Continent, which, on the average of the three seasons ending 1938-39, accounted for an annual offtake of 8.6 lakhs bales of Indian cotton, including roughly $6\frac{1}{2}$ lakhs bales of staple length below $\frac{7}{8}$. While the entire surplus of cotton of staple length $\frac{7}{8}$ and

sbove, resulting from the loss of the Continental merkets, may be said to have heen absorbed by the increased consumption in this country, only two-fifths of the surplus below \(\frac{1}{6}\)' in staple was so utilised. With the announcement regarding the freezing of the Japanese assets, the situation at the close of the season was overshadowed by the prospective loss of the Far Eastern market for Indian cotton. The total exports from British India during the season amounted to 20.1 laks bales of which, cotton of staple length \(\frac{1}{6}\)' and above formed 7.2 laks bales or 36%.

According to the voluntary returns, the stocks of Indian cotton held by the mills and the trade on the 31st Aogust, 1941, amounted to 26.4 labbs hales of 400 lhs, net, including 10.4 labbs bales of cotton of staple length 2's and shove, against the corresponding figures of 19.3 and 8.4 labbs hales for the previous year. The calculated tarryover on the hasis of the figures of actual production, mill consumption, and exports works out to 27.9 labbs hales as follows:—

	In lakes of bales of 400 lbs, not, (Excludes extra factory consumption),					
	Total.	f' and above.	Below ‡.			
Stocks held by the mills and the trade on the 31st August, 1940	19.3	8.4	10.0			
Probable production in 1940-41	64.9	30.0	34.0			
Total supply	84.2	38.4	45.8			
Indian mill consumption in 1940-41	36.2	20.0	16.2			
Exports doring 1940-41	20.1	7.2	12.9			
Total distribution	56.3	27.2	29.1			
Estimated stocks held by the mills and the trade on the 31st August, 1941		11.2	16.7			

10. COLLECTION OF STATISTICS OF COTTON IMPORTED INTO BOMBAY BY ROAD.

Reference was made in the last year's report to the proposal for the collection of the statistics of cotton imported into Bombay by road, through

the agency of the Bombay Port Trust in collaboration with the East India Cotton Association, the Bombay Chamber of Commerce and certain other interested parties. The proposal is dependent upon necessary legislation being passed by the Government of Bombay to empower the Bombay Port Trust with the required authority. Owing to the war, however, the position of railways vis-a-vis road transport has greatly altered and it has been decided to hold the matter in abeyance for the present.

11. PERIODICAL REVIEWS OF THE STATE OF FOREIGN TRADE IN INDIAN COTTON.

By arrangement with the Director General of Commercial Intelligence and Statistics, a clerk is employed in his office, at the Committee's expense, with the object of furnishing monthly reviews on the state of foreign trade in Indian cotton. These reviews, besides giving information on the developments in the cotton situation in general, also contain statistics relating to Indian cotton based on the British Indian trade accounts as well as on the trade accounts of the importing countries. The reviews are supplied to trade bodies represented on the Committee and to cotton spinning mills on request; they are also available to the public at a small charge.

12. IMPROVEMENT OF COTTON FORECASTS.

As usual, the all-India cotton forecasts of the 1939-40 season were subjeeted to a post-mortem examination by the Cotton Forecast Sub-Committee of the Indian Central Cotton Committee, at the close of the season, with a view to detecting sources of errors and suggesting remedial measures. was decided in connection with these examinations, that if possible, the yield estimates of prominent commercial firms should be given for purposes of comparison with the official forecasts. The question of applying a correction factor to the anna valuation figures reported for Sind and the Gujerat block of the Bombay Province, to which reference was made in the previous report, was considered by the Committee and it was decided to make a general recommendation to the effect that the forecasting authorities should, in preparing the outturn figures for the forecast Reports (particularly for the April Forecast), apply their own correction factor to arrive at what might appear to them to be the most probable estimate in the light of the data available with them at the time. In the case of Sind, it was further suggested that the question of incorporating in the April Forecast Reports, a sentence to the effect that the commercial crop (the best estimate based on trade statistics)

amounted to.....bales on the average of the previous ten (or five) years against.....bales officially estimated, might be examined.

On the general question of improving cotton forecasts, soveral suggestions were made by the Committee during the year and the Director General of Commercial Intelligence and Statistica has been requested to examine and report on the various recommendations. It is also proposed to examine the basis of the normal anna valuation in the various Provinces and the procedure adopted in estimating the outturn in terms of areas. In order to improve the cotton forecasts, a systematic scientific revision of the standard yield figures is considered necessary and the first essential is the devising of a proper sampling technique for obtaining the average yield. Proposals in this connection are being examined by the Committee and it is hoped shortly to dovise a simple and practical scheme for obtaining this very necessary information.

As in the past, by arrangement with the Director General of Commercial Intelligence and Statistics, the estimates of the cotton crop were received by wire and released in Bombay at a time previously fixed to synchronise with the time of their release in Calentia.

REPORT ON THE ACCURACY OF THE ALL-INDIA COTTON FORECASTS.

As usual, a report on the accuracy of the all-India cotten forecasts of the 1939-40 season was published in August. According to this report, the commercial crop of 1939-40 was estimated to be to the neighbourhood of 5,884,000 bales, whilst the figure forecasted in April 1940, was 4,942,000 bales. The forecast estimate was thus lower by 10 per cent on the hasis of the actual crop as arrived at by the Committee; this was probably due to the observed underestimation in the forecasts of the United Province, the Punjab, Sind, Bombay Province, Madras Province, Central India and Rajputans.

14. PUBLICATIONS.

The undermentioned statistical publications were issued during the year under report:—

 Statistical Leaflet No. 2.—Seventh Issue (1939-49), "Stocks of Indian raw cotton beld in India by the mills and the trade on 31st August, 1940."

- (2) Statistical Leaflet No. 3.—Seventh Issue (1939-40), "Receipts at mills in India of raw cotton classified by varieties—1939-40 season."
- (3) Statistical Leaflet No. 4.—Seventh Issue (1939-40), "Exports by sea of Indian raw cotton classified by varieties—1939-40 season."
- (4) Statistical Leaflet No. 1.—Eighth Issue (1940-41), "Report on the staple length of the Indian cotton crop of 1940-41 season."
- (5) Statistical Leaflet No. 5.—Fifth Issue (1939-40), "Report on the accuracy of the all-India cotton forecasts of 1939-40 season."

CHAPTER III.

RESEARCH.

Research into cotton preblems of all-India Importance constitutes perhaps the most important function of the Committee. A number of research schemes, among which cotton breeding schemes for the improvement of quality naturally take pride of place, are in operation in the various cotton growing Provinces and States. The majority of these schemes are financed entirely by the Committee, while the cost of others is borne partly by the Committee and partly by the Provincial Government or State concerned. The Committee also maintains a well-equipped Technological Laboratory where research on cotton technology is carried on. In addition, trained Technological Assistants are posted at the Cotton Research Stations at Lyallpur, Mirpurkhas, Cawnpore, Surat, Dharwar, Colmbatore, and Parthani, to help the botanists in charge in their work of breeding improved varieties of cotton.

1. FUNDAMENTAL RESEARCH.

Fundamental research on cotton is carried on at the Institute of Plant Industry, Indore. This Institute was established in 1024 with the object of providing a central research station for cotton in the black soil area of the Malwa Plateau. In April 1910, the working of the Institute was re-organised. as a result of which, furdamental research on genetics, plant physiology and field plot technique is carried out under a special scheme-Cotton Genetics Research Scheme-which is financed and controlled directly by the Committee. An annual subsidy of Rs. 30,000 ls, however, given to the Institute for plant breeding work on cotton and other crops for the Member States, as well as for seed multiplication, distribution and demonstration and such acronomical and chemical investigations as might be considered necessary for the benefit of the States. Last year was the first season of the working of the Institute under the new arrangement; breeding work, varietal tests and seed raultiplication and distribution were carried on along the lines of the previous years and satisfactory progress was reported to have been made. An Interest-Ing lovestigation which deserves mention was that relating to the effect of fire-heating on the properties of black cotton soil in comparison with those of gray and humus-treated soils. Light fire-heating of the surface layers of the black cotton soil (the rab process) greatly increased the crop growth and yield. Similar differences in yield were obtained by (i) surface application of gray soil which occurs naturally in many low lying areas adjoining black cotton tracts, and (ii) heavy application of humic manures throughout the profile of the black cotton soil. A study of the properties of these groups of soils was completed during the year and the results have been published. A review of the progress made in some of the investigations under the Cotton Genetics Research Scheme is given below:—

Genetics of lintless genes.—Five genes responsible for lintlessness in Asiatie cottons have been identified and, while some of the inter-relationships among them have been worked out and published, work is in progress to complete the study and to determine the linkage relationships of the several lintless genes to other known genes. The data obtained, last year, from the study of a single F_a family indicated that there was free assortment between 1027 lintless gene lia and the anthocyanin gene R; this was confirmed during the year from the study of a larger F2 population, showing definitely that the lintless gene lia is not linked with anthocyanin locus in Asiatic cottons. independent segregation of this gene with lint colour gene K was also confirmed in a cross with narrow Kokati type. The study of the crosses with arboreum lintless types has indicated that wherever there is segregation of hairy linted and hairy lintless, there is a significant deficiency of the latter group which can only be explained as being due to the action of modifiers whereby some lintless plants appear as linted. The study of the problem is being continued in crosses between 1027 lintless and normal linted arboreums.

The differences in viability according to environment in the normal linted, short linted (heterozygous) and lintless (homozygous) types, reported last year, were tested during the year in two replicated experiments, one conducted at Indore and the other at Sri Ganganagar. The germination percentages obtained showed that while there was no difference in viability among the three types under Ganganagar conditions, there were significant differences at Indore, the normal linted being more viable than short linted, and short linted in turn being more viable than lintless. The difference in viability could thus account for the deficiency of lintless types sometimes observed.

The three types, normal linted, short linted and lintless were found to have different growth rates and the final heights attained by the plants were in the order, linted, short linted and lintless. The effect of the lintless gene is

to shorten the internodes, making the plant appear dwarfish. The same effect was seen on the leaf shope also where a genotypical narrow was made as broad. This was made clear in a family homozygous for broad leaf but segregating for lintlessness where there was a shortening of the lobe length in the homozygous lintless group.

Genetics of entire leaf mutant.—The entire leaf mntant from C. 7 was obtained from Coimbatore and crossed with different leaf shope allelomorphs. All the F₁⁵ exhibited complete dominance of the lacinitated or narrow or broad choracter occording to the parent used. The F₂ of only one cross, namely, broad (Molri 9) x Mutant has been studied so far and it gave 45 broad to 11 mutant, showing a single factor difference between the two, which confirms the results obtained at Colmbatore. The behaviour of the F₁³ in other crosses has indicated that this mutant belongs to the same leaf shope ollelomorph series.

Genetics of seed fuzz.—In the crosses made between Buri naked (really tufted) with two fully fuzzy types, C. 920, M. U. 4, to study the inheritoneo of fuzziness, the \mathbf{F}_1 and \mathbf{F}_2 means and the \mathbf{F}_3 behaviour gave on indication of the non-fuzzy nature being dominant.

Anthocyanin genetics.—Studies on several crosses with a type, Tellapathi (G. arboreum var. neglectum forma indica) obtained from Coimbatore have shown it to be a new member of the anthocyanin multiple ellelomorphic series. It is designated R₁c3 and is characterised by the absence of a leaf spot and pigmentation in stamen filaments. R₁c3 is complementary with R₁c5 for the production of pigment in stamen filaments and leaf spot.

X-ray work.—The significant increase in the ginning percentage as a result of X-raying seeds of M.U. 4 and Uphand strain, observed last year, was again manifest during the year. The results of the past three years have shown the behaviour of the treated seed, more particularly of that treated for 20 minutes to be consistent in respect of high ginning percentage. In the two previous years, no difference was observed in any other character in M. U. 4 as due to X-raying; during the year, however, in X₂ generation, there were significant differences in late-length in X-rayed material. The difference hetween the two treatments, 10 minutes and 20 minutes, is significant and both treatments are significantly higher than the control. The test will be continued. E.B. 31 and M.U. 4 maintained their differences over control in node number.

Wilt work.—As pointed out previously, breeding for wilt resistance is carried on in three directions: (1) the replicated progeny rows, (2) non-replicated progeny rows in wilt land and testing the small bulks in replicated trial later, and (3) Swalof method of mass selection.

The breeding material consisted of six crosses (F₂⁸), Malvi 9 and Malvi 9-20 crosses with each of the three resistant strains, Jarila, V. 434 and V. 438. The experiment was in duplicate, one in the wilt land and the other in the wilt-free land. In so far as wilt-incidence is concerned, there was no difference in the three sets of crosses, the mortality per cent being nearly the same in all. In the agricultural characters, however, Malvi x Jarila cross was better than others in yield, ginning percentage and halo length. It is now proposed to confine further selection work to this cross (F₃ stage). The study of the genetics of wilt resistance has shown that while there is a definite indication of resistance being dominant, nothing definite can be said at this stage about the number of factors involved.

Heterosis.—The arboreum strains, Malvi, Bani and C. 520, on which considerable work has been done with regard to quantitative inheritance, were utilised for determining the physiological basis underlying the manifestation of hybrid vigour. The three parents and their reciprocal F₁s were grown during the year in a randomised and replicated experiment and the following observations were taken:—Plant height every 15 days, leaf area, dry weight of leaves and stems separately and dry weight of reproductive parts on random duplicate plants taken from each plot at intervals of 20 days. A rough examination of the data so far available showed that it was the increased meristamatic capital with which the hybrids started which accounted for the manifestation of vigour. This was more than apparent in the cross, Malvi x C. 520, where due to greater parental differences in seed weight and meristamatic tissues, the differences between the reciprocal F₁ were very striking.

Physiology.—The study of the competition effect between the Upland and desi cottons in a mixed crop was continued during the year. The trial consisted of two parts, (1) in which Malvi 9 was grown mixed with three cottons, another Malvi strain, Verum 434 and an Upland strain, and (2) where Malvi 9 was grown mixed with 4 selected strains of Upland cottons. The first part which had run on for three years was closed. The only result that did not tally with the results of the two previous years was the behaviour of the mixture of Malvi 9 and Verum 434. In the two previous seasons the spinning

value of this mixture was distinctly better than would be expected from the average value of the two components; in the year under report, however, the mixture gave a lower value than either of the components in fibre length and spinning value and a higher value than either of the components in fibre weight.

To test whether the treatment of seeds with hormones would result in better germination, better stand and higher productivity, a preliminary experiment was carried out during the year with proprietary product—Seraliz A and Hartomone A, both of which are well known to atlimulate root production. There were no significant differences in germination in the three seed treatments, riz., two hormones and water soaking, all of them giving a significantly higher permination than dry seed. The apparent response seen in the seed treatments was mainly due to the water used as the vehicle for applying the hormones. The peneral results thus do not appear to support the various claims put forward in favour of the proprietary preparations.

2. RESEARCH ON COTTON TECHNOLOGY.

Research on cotton technology and the testing of cotton fibres, yarms and cloth are carried on at the Committee's Technological Laboratory. A brief summary of the work done during the year is given below; full details are given in the Annual Report of the Laboratory which is now issued as a separate publication.

The total number of samples tested at the Laboratory during the period under review was 1,800 against 768 last year. The samples tested are dealt with in spinning, fibro test, year test and cloth test reports, which are issued on these samples. The number of such reports issued during the year was 1,046, which is nearly four times the number issued lu the previous year. Amongst the tests made on samples received from Agricultural officers were Jarila cotton, which is now spreading rapidly in Khandesh; AGMARK samples of 1027 A.L.F. from Bareda and the adjoining British territories; needium and long staple cottons which are being tried in Bengal; and Goorani 6 which is now cultivated over a fairly large area in Hyderalad State.

At the request of the Indian Stores Department, facilities were provided by the Committee for the testing of Development samples and samples submitted against tenders at the Laboratory. A number of such samples were tested during the year and reports issued on them. Samples received in the

Testing House from the cotton mills and firms covered a very wide range, including fabrics of all kinds, single and ply yarns, sewing thread, parachute cloth, airmen's webbing, service dressings, absorbent cotton, etc. Tests covering a very wide range were carried out on these samples, including such tests as determination of ash content, wax content, wettability, hydrogen-ion concentration, water-proofing, etc. Several of the mills referred their specific difficulties such as, tendering of cloth, appearance of stains, presence of holes in the cloth, etc., which were investigated. The causes of the defects were found and reports issued to the mills together with suggestions for the prevention of the defects in question.

A number of technological investigations were also under progress during the year; these included the pre-cleaning and ginning of Indian seed cottons on different machines and with different settings and speeds, the effect of different treatments in the blow-room, effect of storage under Bombay conditions on the quality of Indian cottons, the influence of swollen hair diameter on the spinning quality of cottons, fibre properties in relation to seed characters, efficiency of kier boil and bleach treatments, etc.

Work on Indian linters was continued and the samples of linters for the past two seasons were analysed both by mechanical treatment and chemical process and the relationships between the results of the two treatments were worked out. Certain tests were also carried out on coir yarns at the instance of the Agricultural Marketing Adviser, the object being to see whether, on the basis of the results of such tests, any standards can be laid down for coir.

3. COTTON RESEARCH IN PROVINCES AND STATES.

(i) BOMBAY.

(a) Broach Cotton Breeding Scheme.—The Cotton Breeding Scheme at Broach has been in operation since April 1932. The original object of this scheme was to obtain, by selection or hybridization, suitable types of cotton possessing wilt-resistant, high yielding, high ginning and superior spinning qualities, to replace the local mixture, a large proportion of which consisted of Goghari, a short staple, high ginning (40%) variety. In view, however, of the Committee's policy to replace, wherever possible, short staple with medium and long staple cottons, attention is now being concentrated on wilt resistance, high yield and fibre length. The breeding of wilt-resistant types originally formed part of the Broach and Jalgaon Cotton Breeding Schemes but, as it was felt that the testing of cotton strains should be done under the



Under the wilt breeding part of this scheme, the object is to evolve a cent per cent wilt-resistant type from the material available at Broach. During the season under report, B. D.S-B₄ and N.S. 12-B₅, N. S. 12-H₁ and N. S.12-H₃, isolates from B.D. 8 and N. S. 12, respectively, are reported to have been found completely free from wilt. It is reported that the material of the composition of (B. D. $8 \times G$. A. 26)F₆ and (B. D. $8 \times G$. A. 26)F₈ has reached homozygosity for 100 per cent wilt-resistance. The study of the genetics of wilt-resistance has shown that wilt-resistance is due to a single gene.

(b) Jalgaon Cotton Breeding Scheme.—This scheme has been in operation since April 1932. Its original object was to obtain, by selection or hybridisation, suitable wilt-resistant types with heavy yielding, high ginning and good spinning qualities, to replace the local mixture of N.R. and Banilla cottons in Khandesh. Wilt breeding work was originally included in the Broach and Jalgaon Cotton Breeding Schemes, but, in August 1936, it was decided that the wilt work should be treated as a separate scheme from the let April, 1937.

89 Dokras cultures were tested for with resistance in ortificially infected plots and those which showed desirable combinations of characters were selected.

Village trials were conducted at 11 centres for testing the yielding capacity of Jarila; in four centres the yield of Jarila was lower, in another four it was an good as that of the local, and in the remaining three centres it was better than the local. The ginning percentage of Jarila during the year ranged from 33 to 36.7.

Jarila was sold by auction of various centres in Khandesh at a premium of Rs. 27 to Rs. 47 over Breach.

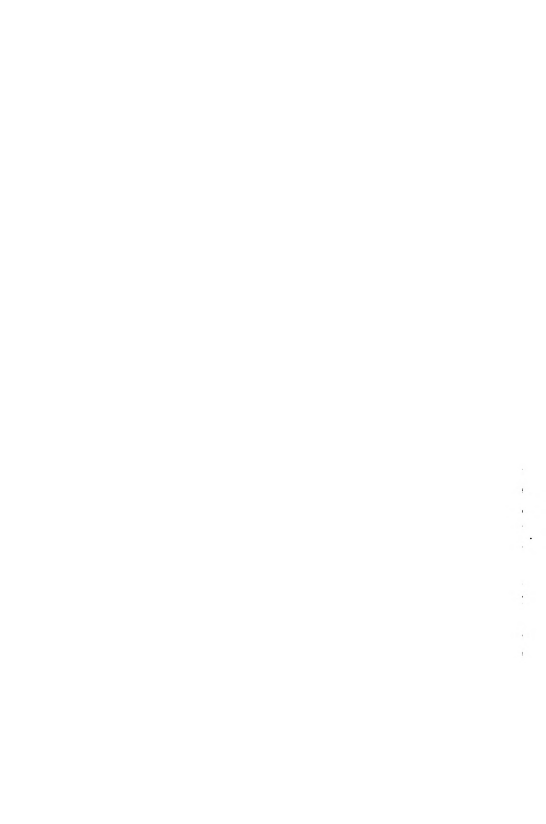
Work under the wilt breeding section of this scheme conducted at Poona consisted of testing a few of the best plants of New Million Dollar which is reported to be homozygous for 100% resistance, under optimum conditions of infection. Results of the study of the genetics of wiit resistance showed that resistance in G. arboreum is controlled by three complementary factors, wilt resistance in F₁ being incompletely dominant.

(c) Scheme for breeding wilt-resistant cottons in Surat area.—This scheme was anotioned by the Committee in August 1936 and commenced work in April 1937. The object of the scheme is to obtain e strain of cotton completely resistant to wilt and suited to the natural conditions obtaining in the Surat tract. This is sought to be achieved either by selection in 1927 A. L. F. or by crossing this cotton with B. D. 8 or other wilt resistant strains.

The testing work during the year was carried out in the wilt-infected plot at Shera. F₂ populations of the following four crosses were tested for wilt-resistance:—

- (1) (8-I \times K. F.) $\mathbf{F_2}$
- (2) (8-1 \times B. D. S) F₂
- (3) [8-1 × { (B. D. 8×G. A. 26)×B. D. 8 } F_{6} -1.6] F_{2}
- (4) [1027 A. L. F.× { (B. D. 8×G. A. 26)×B. D. 8 }F₆-1-6] F₂

As selections from 1027 A. L. F. suffered from wik to the same extent as the control, it is now proposed to discontinue further work on them. Segregate 8-1 showed no mortality, though there was some evidence of partial



Work on crosses with Russian, Persian, East Iranian and early hebaceums was continued with a vice to evolving desirable types combining early maturity with fine, long staple.

In a replicated trial of early, promising Virangam selections (S. 116, 126 and 314) with Woyad &, local Woyad and segregate 4.1, at Jagudan, S. 115 and 126 gave promising results in respect of yield and early maturity; it is thought that S. 115 may prove to be a better substitute for Woyad &. In another trial of five open-boll types, with Konsi local and Chokadia as controls, Segregato 7-1 gave better results in respect of yield, ginning outturn end spiradag performance, but it suffered from the defect of late maturity, defective boll-opening and early boll-shedding. Chokadia, though early, high yielding and a good ginner, was very poor in respect of spinning capacity. Work to evolve a new type to replace Chokadia is in progress at Virangam.

(e) Scheme for inclusion of Northerns and Westerns cotions in programme of work of Dry Farming Scheme at Bijapur.—This scheme was sanctioned by the Committee in August 1930, in pursuance of the recommendations of the Agricultural Research bub-Committee, which, while considering the subject of the possibility of growing long and medium staple cottons in the short staple cotton areas of India, expressed the view that in short staple cotton areas like the Bijapur district in the Bombay Province end Raichur and Gulbarga districts in the Hyderabad State, where the rainfall is limited and precarious, a solution of the problem confronting the successful growing of medium and long staple cottons might be found in devising suitable dry farming methods. The scheme came into operation in June 1937.

During the year under review, the work under the scheme consisted of two parts. In the first part, six replicated and randomised experiments were carried out. One experiment was intended to test the comparative performance of the four strains, N. 14, H. 1, Jayacant end local Kunnida, and the effect on them of farmyard manure and caster cake; the object of the remaining five was to assess the value of different operations and treatments included in the Bombay Dry Farming method, viz., tillage, bunding and mulching, spacing, rotation, fallowing and green manuring. In the second part Northerns and Vesterns cottons were tested on a field scale under the Bombay Dry Farming method for comparison with the local cultivators' methods, . Owing to severe shortage of soil moisture and general drought conditions.

however, the cotton crop failed entirely, and no yields were obtained in any of the experiments.

As the scheme had been in operation for four years, and no definite results had been obtained, it was decided not to extend it on the completion of its sanctioned term in May 1941.

(f) Scheme for interspecific hybridisation in cottons at Surat.—This scheme was sanctioned by the Committee in January 1938, for a period of five years, with the object of obtaining, if possible, fully fertile hybrids between Asiatic and American cottons, combining the useful agronomic characters of both, particularly the good staple length of the American and hardiness and adaptability to Indian climate of the Asiatics. Work on crossing Asiatic and American cottons, begun at Surat in 1932, had already yielded 23 hybrids in which the American parents used were mostly the acclimatised Upland types from different parts of India, while the Asiatic parents were forms of G. herbaceum and G. arboreum. The hybrids produced from these were, however, sterile and efforts to induce fertility in them were successful only when they were back-crossed to American types.

As a result of the large scale crossing work done under the scheme, 40 first generation hybrids have been produced, which are all self-sterile. It has been possible, however, to induce fertility by back-crossing them with New World cottons. Out of 56 back-cross plants, 47 have been found to be more or less fertile, providing varied and useful material for further selection. From the F_2 , F_3 and F_4 generations of these back-crosses, 91 plants with a ginning percentage, ranging from 25.6 to 41.2 and staple length from 22.8 to 33.8 mms. have been selected for further study. Some of these show better combinations than the American parents. B.C. No. 22, obtained by back-crossing (Co. $2 \times \text{Red}$ arboreum) F_1 to Co. 2, has been found to be highly fertile and gave promising material for selection. The fact that a few of the first back-crosses are highly fertile is very encouraging. The American parents so far used in crosses have been mediocre ones, but a few long staple types have now been obtained from America and are being used in further work.

During the year under review, the F_1 hybrids (New World \times Asiatic), which were sterile, were back-crossed to higher chromosome parents, with the object of inducing fertility and 24 holls-having 37 seeds were obtained. Cuttings and grafts of sterile F_1 hybrids were treated with colchicine; out of

twenty three grafts thus trested, one showed characteristic effects and set a stray boll. The progeny of various fertile tetraploids and hexagloids produced by colchicine treatment was raised on a large scale but it proved to be very alow growing and late maturing. The progeny of two hexagloids was observed to be free from jassid and leaf-blight attack. The number of seeds per boll and the ovulo: seed ratio were very low, indiesting that the population in general was still chromosomally unbalanced.

Cytological examination of the first generation hybrids between American and Asistic cottons showed that, with the exception of 3, all had 39 (28+13) ethromosomes and that aterility was due to a set of 13 chromosomes remaining unpaired, which resulted in the formation of unbalanced germ cells. 14 fertilo first back-crosses had 62 chromosomes and the detailed study of the chromosome pairing in them explaios in general the variation in fertility of the hybrids.

(ii) SIND.

(a) Scheme for Cotton Jastid Investigation.—In Sind, jassid attack is most prevalent in the south-east Tharparkar district where it is proposed to establish a compact block of long staple cotton. Ooe of the harmful effects of this pest is improper development of the seed, so that, in certain seasons, good seed is not available for sowing purposes, and this gires a sethack to the extension of improved varieties. Accordingly, in August 1937, the Committee sanctioced the above scheme, for a period of three years and six months, with the object of studying the habits of jassids, their alternative hosts and the manner in which ecrtain varieties of cottons resist jassid attack. In January 1941, the scheme was extended up to 18th April, 1945. The progress made during the period under review is described below:—

The incidence of jassid attack, during the year was greater than in the previous year, though the darmsge caused was mild throughout the province. The observations on the relative infestation of jassids on different varieties of cotton, sown on the same date, showed that S. L. D. 1 and M. 4 had the lowest jassid population, M.2 came next, whilst Sind Sudhar, 47.98 and T.23 had the highest. In the scannel sowing earned out with M.4 and Sind Sudhar, it was found that the intensity of jassid attack increased with the delay in the date of sowing. Early sowing from mid-March to mid-April is, therefore, recommended.

Jassid nymphs had no difficulty in developing on any cotton variety—susceptible or resistant, hairy or non-hairy. The examination of varieties in search of plant characters determining resistance to the pest indicated that hairiness of cotton leaves was not a reliable character for judging jassid resistance. Besides cotton, the pest is reported to be present on several other crops, such as bhindi, brinjal, potato, hollyhock, pattir and phalsa, and this precludes the observance of a close period as a measure of control. Applications of larger doses of artificial manures had marked effect in reducing the jassid population.

The occurrence of the pest was more marked when the crop was sown with 6" spacing, than in 12", 18" and 24" spacings. In another experiment, in which Sind Sudhar was treated with different doses of potash and phosphorus, it was found that the jassid population decreased considerably with the application of higher doses of the manures, the plots with no manure showing the largest number of jassids.

(b) Scheme for Investigation into Black-headed Cricket in Sind .-This scheme was sanctioned by the Committee in January 1938, for a period of three years, with the object of establishing the identity of the pest and studying its life history, scasonal behaviour and the extent of the damage caused by it. Before the opening of the Lloyd Barrage, the Black-headed Cricket had been known as an occasional pest of Sorghum and cotton in Upper Sind and some parts of the Punjab. With the introduction of cotton cultivation on the Right Bank of the Indus, however, this insect has become a serious pest of cotton in the seedling stage in Khirtar and Johi tracts in Sind and in some parts of Baluchistan. The pest appears in the cotton fields towards the end of April and disappears in June. The period of its activity synchronises with the sowing time of cottons and causes almost wholesale destruction of the crop. The pest appears to belong to the same species as met with in Baluchistan, viz., Gryllulus domesticus. Since April 1941, the scheme has been merged in the scheme for co-ordination of research on Black-headed Cricket in Sind and Baluchistan.

It is reported that the pest responsible for the damage was re-identified as Gryllulus domesticus, Linn. Two other species of crickets, one of which has been identified as Liogryllus bimaculatus, have been observed to cause slight damage to the cotton crop. Fifteen specimens of the pest were reared in the laboratory from the egg to the adult stage for the purpose of studying

its life cycle. The females lay a large number of eggs near one another in either still soil that cracks or in lighter soil; sandy learn and sandy soils are not favoured for egg-laying. The total duration of the nymphal stage in the laboratory varies from 32 to 61 days. It was noticed that the insect passed through 3 generations during the year, against 4 in the provious year and that it over-wintered in the nymphal and adult stages.

During the course of the field survey, it was observed that in Khirtar tract the pest was entirely in the nymphal atage towards the middle of April. These nympha and the adults that emerged from them, being very active and voracious, were responsible for most of the damage done to the cetten crop. The insects bered a hole into the seed coat and ate away the kernel within. In the Dedu district where the pest appeared late and after the germination of the seed, the leaves were chopped off up to the 2nd less stage.

In view of the enormous damage caused by the pest in the Khirtar troot the undermentioned hait was used for its control but though effective, it was not economical, probably because the control work was undertaken on a small scale:—

> Sodium fluosilicate 1 secr Rico hran 20 secra Molasses 1 secr

with enough water to make it crumbly.

The damage caused by the pest was ascertained from April to June or July, 1940, and it was found that the first sown crop suffered most, the damage varying from 25% to cent per cent.

(c) Scheme for production of long staple coitens in Sind,—Sind is the only Province in India which may be said to be suited for the production of long staple quality cottons of the Egyptian and Sea Jaland types. Ever since the opening of the Lloyd Barrage, the question of the establishment of a compact block of long staple cottons in Sind has engaged the attention of the Indian Central Cotton Committee.—Although attempts in the introduction of long staple quality cottons in Sind, in the past, have not met with the success it was anticipated they would, the project, nevertheless, is considered to have possibilities which are well worth investigating. Accordingly, a five-year scheme for cotton hreeding investigations for the production of long staple cottons has been launched. The scheme came into operation in April

1940. The experimental stations are situated at Mirpurkhas and Oderolal. The most important problem to be tackled is to see whether high quality cottons, preferably of the 289F types, but possessing a better staple than Sind Sudhar, can be produced. The aim is to evolve a cotton longer than 1-1/16" which would spin about 60 counts and yield not less than 6 maunds of seed cotton per acre. The more important items in the programme of work are:—(1) Production of hybrids, using the back-cross technique, between cottons of 289F type and long staple cottons. (2) Testing of various selections from 289F. (Experience has shown that conditions for growth of cottons of 289F type are more favourable in Sind than in the Punjab). (3) Importation of fresh material from a wide range of places, such as, Egypt, Sudan, South Africa, U. S. A. and Brazil, etc., for acclimatisation, selection and for providing material for hybridisation purposes. (4) Working out a system of cultivation best suited for long staple cottons.

Two groups of cotton, viz., hirsutum and barbadense, which consisted mostly of types imported from abroad, were tested during the year under review and observations recorded. Reciprocal crosses were made between each of the long staple hirsutum types and Sind Sudhar, the established commercial variety of long staple cotton in Sind. Crosses were also made with M. 4, a desirable new Sind-American strain under trial. All available good material has been sown as F_1 in the current season along with their respective parents.

In the experiment 'Ridge versus flat sowing,' Sind Sudhar and Sea Island 2-4 were sown on ridges and flat beds in randomised replicated plots, and yields of seed cotton and final stand were compared. Sind Sudhar is reported to have given significantly better yield than Sea Island. Ridging made no difference in yield though stand on ridges was slightly better than on flat beds.

(d) Scheme for bollworm investigation and clean-up campaign in Sind.— This scheme was sanctioned by the Committee in January 1940, for a period of $3\frac{1}{2}$ years, and it came into operation on the 1st September, 1940. The work proposed to be carried out under the scheme during the first seven months was (a) to survey the host plants during the off-season of cotton and (b) to test the efficacy of the implements evolved elsewhere. During the remaining period, it is proposed to carry out a clean-up campaign and to study its effect on the succeeding year's crop. The investigations are confined to the Tharparkar district.

During the year under review, a sindy of the incidence of the pest in 17 different localities, selected at random all over the Tharparkar district, was undertaken. The progress of the bollworm attack during the period—September to October—was noted by examining samples of buds, bolls and flowers every fortnight. The results showed that the Pink bollworm was only a miner pest of cotton in the Tharparkar district. As regards the Spotted bollworm, it was found that, in areas growing more rice than cotton, the attack was very high, the range being 25-61% and the sverage 35%; in areas growing partly rice and partly cotton, the attack ranged from 9.28%, the average being 15-6% and in areas growing mostly cotton, the attack was comparatively mild, ranging between 2.20%, the overage being 10-6%. The intensity of infestation was at its maximum from mid-September to mid-October. It is suspected from the data that the cotton in the rice area serves as a breeding ground for the bollworms in Sind.

The life-history of the Spotted bellworm was studied under laboretory conditions of Mirpurkhas and the duration of the life-cycle was observed to vary with the season, being 18-28 days in summer and 37-60 days in winter. Observations on the relative incidence of the two species of the Spotted bollworms-Earies insulana and Earies fabia-showed that the former is prodominant. The larval parasites met with in the area were Rhogas testaceous, Actia oegyptia and Elasmus Sp., but they did not appear to control the pest to any appreciable extent, as they became active towards the close of the cotton season when the pest had already established itself. Microbracon Lefroyi, which is the most effective larval parasite of the bellworms is reported to be altogether absent. Trials for the introduction of this parasite in this tract were approved by the Committee and are now under way. Besides cotton, the pest is reported to infest Abutilon indicum (Patitir), Hibiscus esculentus (Bhindi), and Althea rosea (Hollyhock), which enable it to carry over from one season to another. Cotton stalks allowed to remain in the field after harvest are reported to serve as the major source of infestation for the succeeding cotton crop.

Preliminary investigations on the efficacy of implements for removing the cotton stalks showed that the 'Kwalat' was more suitable for the purpose than the plant puller. This implement was accordingly employed for removing cotton stalks and for destroying 'Palitir' (Abullon indicum) over an area of about 3,000 acres. For the campaign in 1941-42, a compact area of

570 sq. miles, mostly in the Samaro and Umerkote talukas of Tharparkar District, has been selected. Propaganda work in this connection has already been started.

(iii) PUNJAB.

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Punjab Botanical Scheme.—This is one of the earliest schemes of the Sanctioned in 1923, for a period of five years, it came into operation in August 1925, and has been extended from time to time, the last extension, which will expire on the 28th February, 1945, being approved by the Committee at its meeting held in January 1940. Until 31st March, 1936, the entire cost of the scheme was borne by the Committee, but since then, the expenditure is shared on a 50:50 basis between the Committee and the Provincial Government. The original object of the scheme was to investigate the causes of the periodic failures of American cotton in the Canal Colonies of the Punjab where a large area is annually grown under such cottons, and to obtain suitable types of American and desi cottons. In view, however, of the immediate economic importance of improved types of cotton, work was concentrated on breeding, and a separate physiological scheme was sanctioned for investigating the problem of periodic failures of American cotton. The Botanical scheme has thus been concerned mainly with the improvement of both desi and American cottons. As more than half the cotton area in the Punjab lies in the Canal Colonies, attention was first directed to the improvement of the cottons of that area. The South-Western tract of the Province, comprising the arid districts of Multan, Muzaffargarh and Dera Ghazi Khan, were given attention next and a sub-station for this purpose was opened at Multan in 1935. The first improved variety of American cotton to be given out for general distribution was 289F/43 in 1935. The area under it during 1940-41 was estimated to be some 1,21,000 acres. Other improved strains are L.S.S. and 289F/K. 25, which occupied an area of 2,09,000 and 1,86,000 acres, respectively. Amongst the desi, the first cotton to be evolved was 16 Mollisoni in 1929. This was replaced in 1930 by 15 Mollisoni, which was, in 1934, replaced by 39 Mollisoni. The latter is now the standard desi cotton of the Canal Colonies and the area under it during 1940-41 was estimated to be 4,59,000 acres. 39 Mollisoni is said to have gained so much popularity that in most parts in the Canal Colonies, it has driven other types of desi cotton out of cultivation. 119 Sanguineum and 12 Sanguineum are two other desi-strains evolved under the scheme;

the former was the first fruit of research at the Moltan Sub-Station. 119 Sanguineum matures so early that wheat or gram can be sown after the pickings are over. Being a drought resistant, high yleiding and high ginning cottoe, it has become increasingly popular in the South-Western tract. 12 Sanguineum, on the other hand, is gaining popularity in the rainfed areas of North Punjah. During the year under review, these three cottons, ris., 32 Mollisoni, 119 Sanguineum and 12 Sanguineum, occupied about 42% of the total area under seei cottons in the Punjab.

Reselection in 250F/43 and L. S. S. atroins was carried out with the object of improving the ginning percentage of the former and isolating an early matering type from the latter. Seven hundred plants of 250F/43 were acleeted from cultivators' fields in 1030 and 46 plants, combining the desirable qualities, were sown during the year as single plant progenies. Of these, plants of 24 families conformed to 250F/43 type in plant habit and carliness. On the hasis of laboratory data, however, only 5 families appeared promising; family 30/40 was the most promising with an average halo length of 28.8 mm. and 33% ginning outturn.

The varietal test with American strains at Risalewsia showed that the strains 148F, 124F, 125F, 147F, L. S. S. and 140F were significantly letter in respect of yield than 289F/43, whilst, in the test while dest types, none was found to be statistically superior to 39 Molitomi.

As in previous years, American and desi varieties were tested in a large number of places under the cultivators' conditions; L. S. S. gave good yield at Sargodba and Jiang and the new strain 124F showed good performance at Lyallgur, Hausi, Iqhainsgar, Military Farms, Okare, and Kot Ganeshdas. 124F has now been tested on field-scale for 3 years, and, in most of these tests, it has outyielded every other American variety. In addition to being a high yielder, it possesses excellent fibre properties and gives n ginning outturn of about 33%.

Of the desi strains tried, 39 Mollisoni remained unbeaten in respect of yield at Lyallpur, Okara and Khanowal but was excelled by 133 Mollisoni at Ferozepur, Montgomery and Gurgaon. The performance of Jublico was noteworthy at several places. It would appear that there are certain areas in the Province where American cotton does not flourish and desi cotton has to he grown. It is felt that if on a part of this area Jublice could be substituted in place of desi, it will be in the interest of the growers.

119 Sanguineum was tested for yield at 323 centres and was found to yield, on an average, 1·3 mds. more than the local desi cotton; it appears to suffer less from the attack of spotted bollworm, and possesses a better ginning outturn than 39 Mollisoni. The financial gain to the cultivator by growing 119 Sanguineum, instead of the ordinary desi cotton, is estimated at Rs. 10-13-0 per acre.

Varietal trials with seven types—119 Sanguineum, 39 Mollisoni, 289F/43, 289F/K.25, 124F, L. S. S. and 4F—conducted under conditions of tenant cultivation, revealed the superiority of 124F over other American strains and of 119 Sanguineum over 39 Mollisoni.

(b) Scheme for improvement of Punjab-American 289F/K25 cotton.—This scheme was sanctioned in January 1938, for a period of five years and commenced work from the 9th July 1938. The object of the scheme is the improvement of 289F/K.25 cotton which was evolved at the B. C. G. A. Farm some years ago. Though this strain is very popular in the Lower Bari Doab Canal Colony and the area under it has expanded very rapidly, it suffers from the defect of susceptibility to jassid attack. One of the aims of the present scheme, therefore, is to develop jassid-resistant strains from this cotton.

During the year under review, the crop at the B. C. G. A. Farm was very satisfactory and gave an average yield of 14 maunds 23 seers per acre. Owing to the prevalence of 'tirak' and heavy incidence of jassid infestation, conditions for selection of plants resistant to bad opening and jassids were very favourable. Out of a total of 121 single plant progenies of 289F/K.25, 89 were discarded after rigorous selection on the basis of jassid susceptibility and ginning outturn below 34%, and single plants from the remaining 32 resistant and high ginning families were retained for further trial. The chances of securing a strain of 289F/K.25 fairly resistant to jassids appear to be quite promising.

The hybrid material, grown during the year, consisted of (a) 25 families of F3 of (289F/K.25, 289F/43) and (b) 14 families of the second generation of the first back-cross with 289F/K.25. It was observed that hairiness was generally associated with jassid resistance. The ginning outturn of the F3 plants of the cross was low compared with that of the plants of the 2nd generation of the back-cross. The most promising plants have been selected for further study.

As in the previous year, mass selection was carried out in the general erop on the B. C. G. A. farm, with a view to purifying it. Comparison of the economic characters of the selections thus mede with those of the general erop chowed thet mass selection has improved the purity and increased the ginning outturn of the crop. No change was, however, observed in the halo length.

In the varietal teet of the American atrains evolved at Lyallpur end Multan conducted at Khanewai, 124F showed itself to be outstanding in respect of yield and ginning outturn. The yield of 280F/K.25 was comparetively poor, though, in other commercial characters, it was more or less on a par with 124F.

(c) Physiological Scheme,-Partial failures of the American cotton crop in the Punjab occurred in the years 1919 to 1921, 1926 to 1928, 1931 and 1932. The external symptoms of the cotton plante during these icilures were early reddening and shedding of the feaves, premature opening of the holls with immature coods and low quality lint and, in extreme cases, the dwarfing of the plants. To eccount for these failures, various views were advanced, such as, the heat etroke theory (Milne, 1924), attack of White Fly (Roberts, 1929) and unievourable combination of climatic and biotic factore (Trought, 1931). As, however, these theories could not be supported by sufficient data, it was thought that the feilures might be due to malnutrition of the plant end a physiological scheme was accordingly started by the Committee in March 1935, to study the physiology of the cotton plant with a view to determining if possible, the nature of the nutritional disorder, its causee and the measuree necessary to combet it. The scheme started work in 1935. In March 1937, the Empire Cotton Growing Corporation loaned the services of Dr. Mason to the Committee to inspect and report on the scheme and, on his recommendation, a soil curvey on a large scale was undertaken to connect up soil conditions with cotton failure. The scheme is due to terminate in March 1943.

The work done so far has indicated that two sets of coil conditions are associated with the development of 'firak,' rir., (i) soils with calino cub-soil and (ii) soils with nitrogen deficiency. These conditions may exist ceparately in separate fields or together, the intensity varying from field to field. Plants growing oo soils of the first typo appear normal until July, but later exhibit symptoms of drought. The recovery from wilting after each irrigation is of short duration and by the beginning of September, the leaves begin to shed:

there is also considerable shedding of flowers. The few bolls that are formed, crack and are found to contain immature seeds. In soils of the second type, the growth of the plant is luxuriant when the soil is light sandy loam. Starvation symptoms appear at the bolling stage when the leaves turn yellow and red and are shed. The size of the new leaves is comparatively reduced; the number of bolls produced per plant is normal but they crack and contain immature seeds. In very heavy soils, containing alkali salts in the sub-soil, the growth, though normal for a few weeks, is later suppressed. The plants remain stunted and possess dark green leaves which show symptoms of drought. Premature defoliation of leaves and later 'tirak' occur. 'Tirak' is found to appear in its most serious form on sandy soils with alkali salts in the subsoil; such soils are also deficient in nitrogen. The bolls are small in size and open badly. Tannins are produced in leaves with low nitrogen content; their presence in the leaves, which can now be easily detected by a simple method specially devised and known as the 'tannin test' can be regarded as an index' of nitrogen starvation. If nitrogen in the form of sulphate of ammonia is applied to a crop when the test for tannins is given by the leaves, it is found to recover within eight days after application and the appearance of 'tirak' can be prevented. Tirak on the first type of soil with the alkali salts cannot be ameliorated by the application of manures, which only results in vigorous growth.

During the year under report, more than 300 soil samples from about 50 spots where normal and 'tirak' plants were observed, were analysed to confirm the previous results. The samples were analysed for total soluble salts, soluble and exchangeable calcium and sodium and for pH. In many cases soluble sulphates, chlorides, bicarbonates and carbonates were also determined. Mechanical analyses were done wherever necessary. The result of these analyses confirmed the previous findings regarding the association of soil-conditions with 'tirak' The soils where 'tirak' occurred contained higher amounts of soluble or exchangeable sodium, or both, than calcium in the sub-soil. In some 'tirak' patches, the pH was higher than the normal. In some cases, there was an increase in clay content from above downwards, while no such increasing trend was observed in other 'tirak' patches. 'Tirak' patches with a saline subsoil either occurred on sandy loams or on light sandy soils; the degree of salinity varied from patch to patch and even within the same patch. Normal, non-saline lands were found to be intermingled with , soils having salinity in the sub-soil, in the same field.

The physical and chemical properties of the light sandy soils where the crops suffered from nitrogen deficiency did not show any special featores except that the base exchange capacity of the soil in some cases was very low, i.e., about 3 to 4 m.e. per 100 grams of soil. The tannin test carried out in the season again showed that soils with nitrogen deficiency are of common occurrence in the Punjab and are found mixed up with normal soils as well as with soils having saline sub-soils. The worst form of 'tirak' occurs on light andly soil with an alkaline reaction and it is greatly aggravated by hot weather at the fruiting stage.

The experiments on ameliorative measures for 'tiral' conducted at Lyallpur in 1939-40 showed that, (1) late sowings greatly reduced 'tiral' on both soil types referred to above, (2) heavy waterings at the fruiting stage decreased 'tirak' on salino subsoils and (3) application of sulphate of ammonia remedied 'tirak' on light sandy soils where the eron suffers from a deficiency of nitrogen. These results were tested during the season under report by laying out multiple factor experiments to different cotton growing tracts of the Punjab. Commonly cultivated American varieties and one desi variety were included in the tests. All combinations of 4 sowing dates (two lo May and two in June), two levels of watering (normal and heavy) and two levels of pitrogen (0 and 33 ths. N) were tried. It was found that, except on soils which are saline or alkaline within two feet from the surface, June sowing, in addition to its ameliorative effect on 'tirak' can also give higher yields than May sowings, provided close spacing is adopted. Prequent waterings from mid-August to mid-October resulted in an increased mean yield of 5.5 mds. per acre. The response was not, however, so high on light sandy soils which are saline in the sub-soit. Applications of sulphate of ammonla gave substantial increases in yield on light sandy soils deficient in nitrogen but no increase was registered on sandy loams which are saline in sub-soil. Light sandy soils with saline sub-soil gave only a medium response to the application of nitrogen and extra-watering.

A study of the effects of salinity, temperature (September-October) and sowing time on development and spread of 'tirisk' under normal conditions of irrigation and rainfall showed that, (1) under given conditions of temperature and sowing time, the resistance to 'lirak' declines as the salinity increases; (2) under given conditions of salinity and sowing time, the resistance to 'tirak' declines as temperature in the month of September or October rises above the normal; (3) under given conditions of temperature and salinity, the resistance

to 'tirak' increases as the sowing time advances from May up to the end of June. There was also an indication that an unusually warm September produces more intense 'tirak' than an equally warm October. The weather conditions that would aggravate nitrogen deficiency in the soil are being investigated.

(d) Root Rot Scheme.—This scheme, which was sanctioned by the Committee in 1932, is concerned with the investigation of the cause and control of root rot in the Punjab, where, particularly in the canal irrigated areas, the annual damage done to cotton by this disease is estimated at several lakhs of rupees. Both desi and American varieties are equally affected by the disease which makes its appearance towards the end of June and continues up to the middle of September. The organisms responsible for the disease are R. bataticola and R. solani.

During the year under report, experiments were conducted mainly at Lyallpur and Khanewal with desi and American cottons, to ascertain the effect of shifting the date of sowing on the incidence of root rot, the object being to evade the time of optimum activity of the causal fungi. The occurrence of the disease was found to be highest in May sown cottons and negligible in those sown in the first week of April or the end of June. Both desi and American cottons, when sown late and planted closely, gave significantly higher yields than the May sown cottons. The lower yields of the American varieties were due to bad opening of bolls.

The results of the experiments to test the effect of intercropping cotton with sorghum and moth (Phaseolus aconitifolius), as a measure of control against the disease, were in line with those of the previous years. In the case of sorghum, it was found that the extent of reduction of the disease varied with the period of retention of the sorghum plants in the field, whilst the removal of moth as early as the 1st of August reduced the mortality of cotton plants to an appreciable degree. In the mixed crop, the American cottons were observed to be significantly better in respect of yield than the control, both at Lyallpur and Khanewal. In the case of desi cottons, the results were not significant at Lyallpur. Sufficient data are, however, not available to explain the differences in the behaviour of desi and American cottons. It was observed at Lyallpur that cotton, when intercropped with cowpea and guar, tended to show a greater degree of resistance to the disease.

A varietal test, which included 64 foreign and local types, was tried on bearily infected soil. The varietles were sown in May so as to receive optimum infection and were replicated thrice. It was noted that all the types succumbed to the disease and showed a high rata of mortality. None of the progenies of the plants selected (117) last year showed any appreciable resistance to the disease.

(c) Cotton Jassid Investigations in the Punjab.—This scheme is concerned with the study of the Jassid insect in the Punjab, as regards its habits, alternative host plants and characters of the cotton plant which determine resistance to the pest.

The attack of Jassids, during the year under review, was appreciably bigher than in the previous three years; it was very serious at Sargodha and Okara, mild at Lyallpur and Montgomery and negligihle at Multan and Khanewal. Of the commercial varieties, 104F, 289F/K, 25 and 124 F were found to be most susceptible, while 289F/43, L.S.S. and 186 F were most resistant. At Lyallpur, however, 4F was found to be the most resistant variety. Maximum infestation was recorded about the first half of September.

A complex experiment with 289F/43 and L.S.S. was conducted at Risalowals to test the effect of sowing-date, manuring and spacing on the incidence of the pest, but the results obtained were not significant.

The behaviour of Cambodia was again studied under artificial conditions of infestation, and it was noticed, at the end of the season, that the plants were slightly affected, but this was only temporary. In view of its high resistance, Cambodia was crossed in 1938 with 58F—a susceptible and high-yielding type—and the progenies of this cross are now under trial. The data collected do not indicate that the character of hairiness in the variety is positively correlated with resistance to Jassid.

The economic importance and seasonal distribution of the species of Jassids other than E. devastans, viz., E. kerri, E. minor, E. punjabensis and E. binotata, were studied and it was observed that at Khanewal and Montgomery E. kerri predominated while at Sargodha and Bhalwal, E. minor was in abundance.

(iv) CENTRAL PROVINCES AND BERAR.

Central Provinces and Berar Cotton Breeding Scheme.—The Central Provinces and Berar Cotton Breeding Scheme was sanctioned by the Committee for a period of five years with effect from the 1st April, 1939, and replaced the Central Provinces Botanical Scheme which terminated on the 31st March, 1939. The object of this scheme is to evolve, by selection or hybridisation, suitable new strains of cotton which can compete successfully with the local Comras in point of ginning outturn and yield and which, at the same time, possesses a staple capable of spinning between 20s to 25s highest standard warp counts. The scheme is worked at Nagpur and at Akola, to suit the special requirements of the Central Provinces and Berar, respectively. The work done during the year is described below under 'Central Provinces Cotton Breeding Scheme' and 'Berar Cotton Breeding Scheme.'

The Central Provinces Cotton Breeding Scheme is concerned with the breeding of improved strains of cotton suitable for Nagpur, Wardha, Chanda and parts of Chindwara districts and capable of replacing the ordinary short staple mixed cotton of these areas.

During the year under review, V. 434 was grown extensively, covering an area of 2,71,600 acres, against 1,38,425 acres last year. The performance of this cotton was fairly good throughout; and on the Akola Farm it gave an average outturn of 685 lbs. of *kapas* per acre, while on the Nagpur Farm the yield recorded was 777 lbs. per acre.

One hundred and eighty nine single plant progenies of different varieties were sown on the Nagpur Farm in small unreplicated blocks, and 32 selections, possessing high ginning and long lint characters, were retained for further study. Twelve strains, including H. 415 and H. 420, and the improved Verum and Bani strains, were tested against the local Jari in the different cotton growing areas of the Central Provinces, but differences in yield due to strains were found to be insignificant, though the H strains showed a high ginning percentage combined with superior quality of lint.

The Cotton Breeding Scheme at Akola is concerned with the production of high yielding superior strains of cotton suitable for the Berars and possessing a staple of at least $\frac{3}{4}$, with the softness, colour and strength of V. 434 and a ginning percentage above 33. Breeding of high ginning new strains of Buri cotton for the Burhanpur tahsil also forms part of this scheme. At the Akola farm 968 single plant selections were grown for the estimation of their outturn as compared with V. 434. Detailed observations were recorded on

Bunding and scooping experiments—The inclusion of 'Scooping' in the experiment was an additional treatment to 'Bunding' and 'No bunding' infed in the past year. Scooping was done simultaneously with bunding by working the Basin Lister, with the object of throwing the soil into a number of pockets for holding the rain water. This operation was repeated after each harrowing. Though the mean yield per acro was 607 lbs. of seed cotton, the treatments did not show any significant differences, probably dre to loss of treatment-effect by the heavy rainfall received during the season.

Observation plots.—Eight varieties, including the local, were tried in duplicate plots. It was found that N. 14, notwithstanding late flowering, matured early; II. 1 and R.K. 15 proved to be earlier than either Jayanant or New Jayanant. As regards yields, H. 1 gave the best performance, closely followed by Gadag I.

(d) Scheme for improvement of Kumpta Cotton,-This scheme was sanotioned for a period of five years and it came into operation in November 1937. The object of the scheme is to develop certain strains of Kumpla cotton bred from the local variety of Raichur which, in the preliminary tests conducted at the Government Experimental Farm, Raichur, before the sanctioning of the scheme, had given better yields of both seed-cotton and lint than either the local variety or improved Jayawant. After two years' work under the scheme, a strain known as Raichur Kumpta 15 was selected for further devolopment. It was sown in 1939-40 on an area of about 40 acres in a cultivator's field, and an average yield of 203 lbs. of seed cotton per acre was realised. Though this yield was a good deal better than the average yield of the local variety in the adjoining fields, the strain proved to be very susceptible to the wilt disease. The Committee, therefore, recommended that, on account of its wilt susceptibility, Raichur Kumpta 16 should not be distributed, that Raichur Kumpta 19 should be tested for its wilt susceptibility or resistance and that attempts should be made at once to produce a Kumpla type with wilt resistance. The work under the scheme in 1940-41, therefore, consisted of comparative trials of the most promising new stmins, their parent variety and the imported types and a preliminary test in wilt-sick soil at Hanshihalhuda (a village about six miles from Raichur).

Of the new strains included in the varietal test at the Raicher Farm, Raichur Kumpla 16 gave the highest yield, the difference in its favour being

statistically significant. It also out-yielded the local Kumpta as well as the imported variety, Hagari. Raichur Kumpta 19, unlike in the previous years, gave the lowest yield. The failure of Raichur Kumpta 19 is ascribed to its late maturing habit, on account of which, it suffered the most from the long dry weather that characterised the year under review. In spinning performance, Raichur Kumpta 15 showed a slight improvement over last year. Raichur Kumpta 19 and the local variety maintained their previous position, while Hagari showed a distinct falling off.

Another yield trial with the three Raichur strains, the imported variety Jayawant and the local variety, was conducted at Kopbal in the south-east corner of Raichur District. As in the previous year, Jayawant gave significantly higher yield than any of the three Raichur strains. This supports the view expressed last year that the strains produced at Raichur for the central and eastern parts of the district are not likely to prove suitable for Kopbal area.

Several other strains of local Kumpta are reported to have given promising results at Raichur in a preliminary comparative test. The important ones amongst these are Raichur Kumpta 21, Raichur Kumpta 32, Raichur Kumpta 36 and Raichur Kumpta 37. Raichur Kumpta 15 and 27 also maintained their position, but Raichur Kumpta 19 failed to do well in this experiment also. Amongst the imported varieties, Nandyal 14 is reported to be the only one that gave a fairly high yield; its ginning outturn, however, is distinctly lower than that of the local variety. The other imported types, viz., Hagari, Karunganni 1 and strain 19 gave markedly low yields.

The wilt tests carried out during the year showed that Raichur Kumpta 19 Raichur Kumpta 25 and the Poona type K. F. T. 12 are fairly resistant to the disease. There were, in addition, 24 progenies (twelve of which originated from Raichur Kumpta 15) which suffered much less mortality than the local variety. These will be studied further in the coming season.

By arrangement with the Deputy Director of Agriculture, Karnatak Division, comparative tests with the local variety, Raichur Kumpta 15 and Raichur Kumpta 19, were carried out at six places. In these, Raichur Kumpta 15 is said to have given the highest yield in two, and Raichur Kumpta 19 in three trials. It is proposed to repeat the experiments before either strain is recommended to the cultivators for extensive cultivation.

sulphate per acre. Another manurial trial confirmed the superiority of M.A. II over Co. 3 and Co. 4 in respect of yield. Manurial treatments with 50 and 100 lbs. of oitrege per acre are stated to have given significantly better yields than the centrol. The same quantity of nitrogen when applied in four equal doses, instead of in a single dose, at the time of sowing, not only gave higher yields but also produced a greater number of healthy plants than the cootrol plots. On the basis of yields obtained with the several treatments, it was found that 50 lbs. of nitrogen applied in four equal doses was more remunerative than the other treatments.

At the Hebbal farm, under rainfed conditions, M.A. II gave significantly higher yield than local Doddahathi, Gadag I and Co. 3; Co. 4 recorded significantly better yields than Gadag I and Co. 3.

Amongst the several hybrid populations under study, 13 of crosses of G. purpurasees with M.A. H and Co. 2 appeared to be promising.

M.A. II is reported to be gaining in popularity in the rainfed tracts of Baravar, Arrikere, Closeret, Hunvur, Chennapatina and Chitaldrug isluts and seed of this strain, sufficient to cover 3,000 acres, was distributed in three soluks. Seed of Co. 4 is being distributed free for cultivation over a large area brought under trigation by the newly formed branches of the Irwin Canal in Maddur, Malaralli and Marnly a folicies.

CHAPTER IV.

SEED DISTRIBUTION AND EXTENSION SCHEMES.

For a considerable period, the Committee restricted its grants to agricultural research, but in 1929 it was decided that the time had come to add its support to the efforts already being made to bridge the gap between the experiment station and the cultivator, and to supplement the funds which the Agricultural Departments were devoting to the introduction of improvements into agricultural practice. Special attention has since been devoted to seed distribution schemes, and to the more extended distribution of pure seed of improved varieties of cotton. During the period under review, there were seventeen seed distribution and extension schemes in operation in the various cotton growing provinces and States; a brief report on the working of these schemes is given below:—

1. BOMBAY.

(a) Surat Seed Distribution Scheme.—This scheme was first sanctioned in November 1929 for a period of two years. In December 1931, it was extended for another two years, pending the final decision of the Committee on the cotton policy to be adopted in the Surat area; in January 1934, after a thorough examination of the relative merits of 1A and 1027 A.L.F., the Committee decided in favour of the latter and extended the scheme for the distribution of 1027 A.L.F. seed in the Surat area.

During the year under report, the Agricultural Department controlled a seed multiplication area of 20,640 acres (including 1,094 acres grown with farm pedigree seed), against 17,874 acres (including 1,687 acres with farm pedigree seed) last year. 23,68,355 lbs. of seed were distributed (16,74,755 lbs. in British areas and 6,93,600 lbs. in Rajpipla State) against 22,73,633 lbs. (15,95,061 lbs. in British areas and 6,78,572 lbs. in Indian States) in the previous year.

Inspection and survey of the cotton area in Surat are reported to have revealed that Selection 1A has spread considerably in Surat and South Surat area and that the general tendency of the cultivators is to grow Selection 1A, either pure or as a mixture, in preference to pure 1027; further that the 1027 A.L.F. cotton area, which was formerly assumed to be pure, is now getting

mixed with inferior high, ginning varieties. The uncontrolled area shows appreciable mixture with such varieties and many growers are said deliberately to mix un seed supplied for cultivation even in the controlled area. The difficulty experienced in the sale of pure 1027 A.L.F. cetton at remunerative prices is stated to have created an unfavourable atmosphere for the future expansion of this cotton.

During the year, guaranteed pure 1927 A.L.F. was sold under two AG-MARR labels—red for "pedigree" cotton and black for "certified" cotton. It is reported, however, that Agmarked 1927 did not fetch any higher premium than that obtained in the past years when no 'AGMARK' was applied. 559 bales of "pedigree" (AGMARK red label) cotton and 4,025 hales of 'certified' (AGMARK black label) cotton were sold at premium of Rs. 6 to Rs. 22. Owing to the absence of ready demand, some of the bales of 1927 had to be sent to Bombay in tender.

The fellowing table gives the comparative figures of yield, ginning percentage and price of 1027 A.L.P. and Selection 1A:-

Name of Variety.			Yield of seed cotton per acre in lbs.	Ginning percent- age.	Yield of lint per sero in lbs.	Price of lint per candy. (800 lbs.)	Price of lint yield per acre.
						Ra.	Rs.
1027 A. L. F.			360	33.3	120	320	48
Selection 1A			400	37	143	293	54/9

The table shows that the grower of 1627 A.L.F. gets Rs. 6.9.0 less per acro than the grower of Selection 1A. The position indicated above is reported to have been in existence for the last five years, and it is stated that the continuance of the policy to favour 1027 in the Surat area can only be justified if an appreciable premium can be obtained for this variety over a number of years and under varying market conditions, to compensate for the reduced outturn per acro of kapas and lint compared with Selection 1A.

(b) Scheme for control of Selection 1A cotton,—This scheme wassant tioned in November 1938, for a period of three years, subject to the condition that it should come into operation only if and after the Government of Bombay had isolated Olpad and part of Chorasi Taluka, and that it should continue only so long as this area was effectively isolated. On the fulfilment of this condition, the scheme came into operation in February 1940. The objects of the scheme are (1) to confine the growth of 1A, as far as possible, to Olpad Taluka, by restricting the movement of cotton and cotton seed out of that area and by making provision for pure seed of Selection 1A for cultivation within the Taluka area, and (2) to check the cultivation of 1A in the rest of the Surat area by arranging for the distribution of adequate quantities of pure seed of 1027 A.L.F. and by intensive propaganda against Selection 1A. Since the commencement of the scheme, 10 check stations (4 on the Tapti river and 6 on the Kim river) were established to prevent illicit import of cotton by road from Olpad to the Surat and Ankleshwar areas. Ginned cotton was allowed, under licence, to be transported to Surat for being pressed and marked "OLPAD" before sale. The work was supervised by the Agricultural Overseer and 20,172 bales in 1940 and 15,380 bales in 1941 (up to the end of May 1941) were thus marked.

A survey made between December 1940 and May 1941, with the object of estimating the extent of the spread of 1A cotton in the Surat and South Surat areas, revealed that, in Chorasi Taluka, 15 out of 46 villages grew Selection 1A and the rest either 1027 A.L.F. or local; in other talukas, Selection 1A was grown in all the villages to the extent of 30% to 100%. It was further observed that Selection 1A itself contained a mixture of other varieties to the extent of 30%. An analysis of the prices obtained for pure 1027 A.L.F. and pure Selection 1A showed that pure 1027 realised, in 1940, a premium of Rs. 14 to Rs. 20 over local and Rs. 20 to Rs. 22 over Selection 1A, and in 1941, a premium of Rs. 13 to Rs. 18 over local and Rs. 17 to Rs. 23 over Selection 1A (marked OLPAD). The difference in price between pure 1027 and pure 1A is, however, considered quite inadequate to make up for the lower yield and ginning outturn of 1027 A.L.F. and it is reported that as a result, 1A is gaining favour with the growers.

(c) Jarila Seed Distribution and Extension Scheme.—This scheme was sanctioned in March 1937 for a period of ten months in the first instance. It was extended in January 1938 for a period of one year. n November 1938 for three years and again in July 1941 for a further period of five years. Its original object was to replace Banilla in the Khandesh tract with Jarila, which is wilt resistant, over an area of some 1,55,000 acres. In view, however, of the general suitability of Jarila for the Khandesh area, the expansion now aimed at is 8,00,000 acres, out of a total cotton area of 11,00,000.

The scheme is operated in five stages of which the first two are the Goverament Farms at Jaigaon and Bhadgaon. The reed produced at the Jaigaon Farm is used for further multiplication in the willt affected regions, and that at Bhadgaon Farm for the will free zone of Khandesh.

Stages I and II.—During the year under report, 4,653 lbs. of seed were produced from the Farm area. These will be multiplied in 10t1.42 over an area of 100 acres in Stage II. 32,660 lbs. of seed from Stage II were handed over to the Cotton Superintendent, Jalgaon, for further multiplication in Stage III. All the cotton produced in Stages I and II was ginned in the Farm gin and sold at a premium of about Rs. 25 to Rs. 30 'ON' Broach and Rs. 53 to Rs. 55 'ON' Omra.

Stages III, IV and V.—During the year, 5,26,116 lbs, of seed, sufficient to corre 20,236 acres, were distributed. The natural spread is estimated at 1,73,334 acres, bringing the total area under Jarila to 2,00,000 acres, against 6,00,000 acres, projected to be covered under the scheme. It is stated that arrangements have been made for stocking 9,08,160 lbs. of Jarila seed, sufficient for 48,800 acres. The total area expected to be covered under controlled seed of Jarila in 1911-42 is 1,00,000 acres.

The cotton from the fields of the registered seed growers was ginned under departmental supervision and 1,007 bales were sold by auction at a premium of Rs. 35 and Rs. 62 per candy over Broach and local respectively.

(d) Deccan Canals (Banilla) Seed Distribution Scheme,—This scheme was sanctioned in January 1034 for a period of five years and came into operation in April 1034. In August 1030, a further extension for five years was sanctioned. The object of the scheme is to distribute seed of Banilla to enhance general cotton yields and to Improve the quality of the oction in the Deccan Caoals tract in the Poona, Sholapar and Ahmednagar districts.

As the crop did not grow well during 1030-40 at the Kopergaon Farm, the venue of seed multiplication was changed and organised on new lines in the Baramati tract. An average yield of 1,000 lbs. of seed cotton was obtained in this tract, against 200-300 lbs. at Kopergaon last year. 3,600 lbs. of pedigree seed were supplied to the cultivators and grown on 300 acres of land in the villages of Sansar, Lasurne, Kanneri, Tawshi, Udhat, etc. From the seed available, 18,600 lbs. of pedigree seed, of 80% viability, were obtained and supplied to the cultivators. The area under Banilla was 7,300

acres, which is 33% of the area (21,000 acres) proposed to be covered with this variety. The enhanced value obtained by growing Banilla was estimated to be about Rs. 10 per acre.

(e) B. D. 8 Seed Distribution Scheme.—This scheme, which has for its object the distribution and extension of B. D. 8 cotton in the Broach cotton growing tract of the Bombay Province, was sanctioned in August 1935, for a period of three years, and came into operation in December 1935. It was extended, in July 1938, for a period of five years. During the year under report, the total area under B. D. 8 eotton in Broach district (excluding Ankleshwar taluka) was 9,728 aeres, against 30,951 acres last year. The low acreage was due to its failure to obtain proper premium in the previous year. The Agricultural Department controlled 4,156 acres for seed multiplication, including 1,124 acres grown with redigree seed from the Government Farm, Broach. 107,480 lbs. of seed of B. D. 8 (7,920 lbs. of pedigree seed and 99,560 lbs. from the inner reserved area) have been purchased for distribution in the coming season. In addition, 53,760 lbs., of seed from the inner reserved area have been supplied to cultivators in Kaira and Panch Mahals districts. B. D. 8 cotton was ginned under Departmental supervision and 691 bales from the controlled area were sold at a premium of Rs. 85 to Rs. 132 'ON' Broach, against the premium of Rs. 20 to Rs. 39 'ON' Broach obtained last year. The gross extra income to the growers of B. D. 8 eotton is estimated at Rs. 23,104.

Segregates, 1-2 and 1-6, evolved on the Broach Farm, are reported to have given very promising results during the year and it is expected that they may replace B. D. 8 in the near future.

(f) Revised Jayawant and Gadag No. 1 Seed Distribution Scheme.—This scheme, which was sanctioned in August 1935, for a period of five years, replaced five seed schemes in the Southern Division of the Bombay Province, viz., the Hubli, Gadag, Athani, Haveri and Bailhongal schemes. It came into operation on the 1st June, 1936; in August 1940, it was extended for a period of one year and again in July 1941 for a further period of four years from 1st June 1942. The object of the scheme is to eliminate local mixtures and to introduce pure Jayawant and Gadag No. 1 cottons in the Southern Division of the Bombay Province, so as to cover within five years, $9\frac{1}{2}$ lakhs of acres. The scheme is operated from seven centres, viz., Hubli, Haveri, Navalgund, Bailhongal, Athani, Bijapur and Bagalkot, through the agency of co-operative

societies, under the general control of the Agricultural Department. Decentralisation is the beynote of the scheme, the idea being that no single agency should have too great an area to cover or too great a responsibility to shoulder.

JAYAWANT COITON.—It is proposed to cover, within five years, an area of 7.75 lakhs acres in Dharwar, Belgaum and Bijapur districts and a part of Satara district. During the year under report, 68,008 acres of the reserved area were rogved and the produce was stocked separately and sold by auction. Out of 63,79,025 lbs. of seed stocked, 48,51,330 lbs. were sold for sowing purposes. The area under pure Jayanant was 5,65,644 acres, and the natural spread was estimated at 1,60,000 acres, bringing the total area to 7,05,444 acres, against 7,79,000 acres last year. The decrease in acreage is attributed to untimely rains. The cultivators' produce was pooled and sold by auction at different centres. 21,053 dohras' of cotton were sold at a premium of Rs. 0 to Rs. 18 per nogat over local. The extra profit realised by the cultivators by growing Jayawant is estimated at Rs. 10,00,000. With a view to covering an area of 7,67,000 acres with Jayawant, it is proposed to stock 78,38,000 lbs. of seed, of which, 47,40,020 lbs. have already been purchased.

GADAO NO. 1 Corron.—The objective aimed at is to cover, within five years, an area of 1.75 lakhs acres in Dharwar district. During the year, a reserved area of 25,181 acres was regued. 16,00,000 lbs. of pure Gadag No. 1 seed were stocked, of which 16,14,800 lbs. were distributed for sowing over an area of 1,51,480 acres, against 14,08,400 lbs. of seed and an area of 1,33,515 acres in the previous year. The natural spread of this variety is estimated at 30,000 acres, making a total of 1,81,480 acres, against 1,50,000 acres is the previous year. 19,799 dolrus of cotton have so far been sold by auction at a premium of Rs. 5 per noga over local. The extra profit realised by the entilitators by growing this variety is estimated at Rs. 3,78,080, excluding an extra gain of Rs. 25,000 due to sales effected through auction. With a view to covering the stipulated area of 1,72,200 acres, it is proposed to stock 18,00,000 lbs. of Gadag No. 1 seed, of which 14,27,200 lbs. have alteredy been purchased.

(g) Scheme for maintenance of nucleus of pure seed of improved varieties of cotton.—In pursuance of the policy of the Committee that a nucleus of seed

Weight variable, usually about 330/400 lbs. † 1,344 lbs.

of all approved varieties of cotton should be maintained, a scheme for the maintenance of a nucleus of each of the following seven varieties of cotton was sanctioned in August 1937, for a period of five years:—

(1) 1027 A. L. F.

(5) Jayawant.

(2) B. D. S.

- (6) Gadag No. 1.
- (3) Jarila (Bhadgaon).
- (7) Banilla.

(4) Jarila (Jalgaon).

The total area selfed and the quantity of selfed seed of each variety produced during the year are given below:—

Name of Variable		Area	selfed.	Amount of solfod seed			
	Name of Varioty,		Acres.	Gunthas	producod. lbs.	Remarks.	
(1)	1027 A. L. F	••	1	36	350	Selfed larger aroa than one aere to take full advantago of short period of boll formation.	
(2)	B. D. 8	••	1	0	118	Poor yield due to adverse weather conditions. 89 lbs. of open fertilised seeds also produced. All the seed has been supplied to the Broach B. D. 8 Seed Distribution Scheme.	
(3)	Jarila (Bhadgaon)	[1	0	307		
(4)	Jarila (Jalgaon)	••	- 1	О	200	Seeds used for Jalgaon Farm.	
(5)	Banilla		1	0	191		
(6)	Jayawant	••	2	0	292	Low yield due to continuous rain. 140 lbs. handed over to the Superintendent, Dharwar Farm. 100 lbs. to the Managing Director Cotton Sale Society, Hubli.	
(7)	Gadag No. 1		2	0	289	Low yield due to red leaf blight. 160 lbs. used for sowing on 16 acres	
						at Gadag, 129 lbs. handed over to the Cot- ton Overseer, Gadag.	

2. SIND.

(a) Sind Seed Distribution and Extension Scheme.—This scheme was sanctioned in December 1930 for a period of three years and came into operation in April 1931.

The main objects of the scheme are :-

- (a) Varietal tests of improved atrains-Sind American cottons.
- (b) Trials of high quality cottons—Egyptian and imported American cottons.
- (c) Demonstration of cotton cultivation on non-cotton growing areas on new harrage lands.
- (d) Seed multiplication, distribution and extension work.
- (e) Propaganda, demonstration and advisory work in connection with the extension of improved varieties of cotton and hetter methods of cultivation.
- (f) Assistance to cotton growers in marketing cotton.

The work on the Right Bank is mainly concerned with the extension of cotton cultivation, while on the Left Bank, attention is largely devoted to seed multiplication and distribution of improved varieties of cotton and the introduction of hetter methods of cultivation.

During the year under report, there were 5,17,000 acres under improved varieties, representing 57.1% of the area under cotton in Sind, against 4,67,000 acres, in the previous year, representing 54.6% of the Sind cotton area. Tho total area under cotton, in the newly developed cotton tracts, was 1,02,000 acres, against 90,000 acres last year, and 1,05,500 acres in 1938-39. Eight thousand six hundred maunds of 4F-98, 34,701; maunds of Sind Sudhar and 11,8021 maunds of Sind N.R. were distributed during the year, against 7,293 maunds of 4F-98, 33,190 maunds of Sind Eudhar and 8,214 maunds of Sind N.R. distributed in the previous year. About 8,000 maunds of seed of 4F-98, 40,000 maunds of Sind Sudhar and 16,000 maunds of Sind N.R. will be available for distribution in 1941-42. The average yield of karas per acre was estimated at 8 maunds, and it is reckoned that the cotton growers realised Rs. 8 and Rs. 7-8 per maund of karas, respectively, for Sind Sudhar and 4F-98, and Rs. 4-8 per maund for desi cotton. Sind Sudhar fetched a premium of Rs. 140 'on' Breach. The extra gross income to growers of improved varieties is estimated at Rs. 23.06,875.

- (b) Scheme for maintenance of nucleus of pure seed of improved varieties of cotton.—In pursuance of the policy of the Committee for the maintenance of a nucleus of seed of all varieties of cotton, the spread of which has been approved by it, a nucleus scheme for the following three varieties of cotton was sanctioned in August 1937 for a period of five years:—
 - 1. Sind N. R.
 - 2. Sind Sudhar.
 - 3. 4F-98.

The scheme came into operation in April 1938. In accordance with the decision of the Committee in August 1940, the maintenance of nucleus of Sea Island 2-4 and Boss III-16 has been transferred to the scheme for the production of long staple cottons in Sind.

The total area selfed and the amount of selfed seed produced in 1940-41 as well as the area sown in 1941-42 under each variety are shown below:—

Name of variety. Sind N. R		Area selfe	od in 1940-41.	Selfed seed required.	Selfed seed produced.	Area sown with selfed seed in 1941-42.		
		Acres.	Gunthas.	lbs.	lbs.	Acres.	Gunthas.	
		1	10	250	420	9	26	
Sind Sudhar	Sudhar 2		20	575	218	10	0	
4F-98	••	1	10	325	178	8	0.	

(c) Financing of Seed Distribution.—In January 1938, a scheme for the financing of seed distribution in Sind was sanctioned by the Committee for a period of three years, subject to the condition that it would not be put into operation until the rules under the Cotton Ginning and Pressing Factories (Bombay Amendment) Act, 1936, have been brought into force. The scheme was not put into operation during the year under report.

3. CENTRAL PROVINCES AND BERAR.

(a) Verum Seed Distribution and Marketing Scheme.—In November 1929, the Committee sanctioned, for a period of one year in the first instance, the Central Provinces *Verum* Seed Distribution and Extension Scheme. It started work in September 1930 and was extended annually up to the end of July 1934,

when it was combined with the newly sanctioned acheme for the extension of long staple cottons in the Central Provinces. The combined scheme, known as "Scheme for Extension of Long Staple Cotton and Marketing of Forum Cotton in the Central Provincea and Betar" was sanctioned for five years from June 1934. At the meeting of the Committee, held in July 1938, it was extended up to the 31st May 1941, the title heing changed to "Scheme for the Extension and Marketing of V. 434 Cotton." In January 1941, a further extension up to 29th February 1944, was sanctioned. The scheme aims at the expansion of area under V. 431 cotton in the seven talung where Verum has made most headway in the past, the ultimate object heing to eliminate all other varieties as far as possible. During the extension period, the objective will be to raise the area in six of the seven talung (excluding Ellichpur) to 5 lakks of acres.

The working of this scheme has been very stisfactory and the five-fold increase simed at in the past two seasons has been much exceeded. In 1938-39 the area under V. 434 in the seven talugs referred to above was 25,000 acres and brose to 86,000 acres in 1939-40 and 2-18 lakhs of acres in 1940-41. Over 30,000 maunds of seed were distributed in the seven talugs in 1940-41, through departmental and other co-operating agencies. In addition, 6,204 maunds of seed were distributed over an area of 28,000 acres outside the selected taluga, where the natural spread of the cotton is estimated at 25,000 acres. The total area under V. 434 in the Provinces during the year under review was estimated at 2,71,000 acres. 61,107 maunds of pure seed, ginned at the pooling centres, will be utilised for sowing in the next season. The area proposed to be covered during 1911-42, according to the programme, is 3,50,000 acres.

The total number of hales sold through the departmental poel amounted to 7,055, out of which, 6,721 hales were of V. 434 the special areas contributing 5,201 hales. The average premium obtained was Rs. 42-13 'on' Broach and Rs. 76 'on' Oomras. It is estimated that the total quantity of Verum produced in the Provinces was some 08,500 bales. The total extra income derived by the growers of V. 434 during the year was estimated at nearly Rs. 14,71,000.

(h) Scheme for Distribution and Marketing of Bari 107 cotton.—This scheme was sanctioned by the Committee in July 1033, for a period of three years, and came into operation on the 1st November, 1038. In January 1941, it was extended up to 29th Fohrmary, 1944. The object of the scheme

is to introduce Buri 107—a selection from acclimatised Gossypium hirsutum developed under the Central Provinces Botanical Research Scheme—in Burhanpur Tahsil of Nimar district, where the total area under cotton is about 75,000 acres. Commencing with an area of 2,000 acres in 1938-39, the programme was to raise the area under this cotton to 10,000 acres in 1939-40 and 30,000 acres in 1940-41. During the extension period, the aim will be to raise the area to 50,000 acres and to maintain it at that figure. This is likely to be the limit of extension, as the balance of the cotton area in the tahsil is not considered suitable for American cotton.

The working of this scheme has been very satisfactory and the objective of covering 30,000 acres in 1940-41 has been achieved, the area under departmental and natural spread combined being 33,800 acres. As the cultivators could not be induced to pool their cotton through the departmental agency, arrangements were made with local merchants to gin Buri 107 kapas of approved purity separately and to supply the seed to the Agricultural Department for distribution in 1941. 7,400 maunds of seed, sufficient for 31,800 acres, were then purchased by the Department, but this seed was believed to contain about 2% Jari mixture. In addition to the above quantity, 296 maunds of seed of certified purity are available for covering an area of 1,800 acres. Thus, the area proposed to be covered in 1941, under departmental seed, is 33,600 acres.

(c) Maintenance of nucleus of pure seed of improved strains of cotton.—This scheme for the maintenance of nucleus of pure seed for each of the cotton strains, V. 434, Late Verum, No. 438 and Buri 107, was sanctioned by the Committee in July 1938, for a period of five years from April 1939. The following table shows the quantity of selfed seed proposed to be produced under the scheme and the quantity actually obtained:—

•	Strain.				Selfed seed proposed to be produced per acre.	Selfed seed produced.
V. 434 Late Verum No. 438 Buri 107	••	•••	••	••	1bs. 200 200 200 200 200	lbs. 352 314 347 244

4. MADRAS.

- (a) Madras Co. 2 Seed Distribution Scheme.—This echemo was sanctioned by the Committee in August 1932, for a period of five years, for the distribution of Co. 2 seed in the Salem and Coimbatore districts through the agency of the Tiruppur Co-operative Trading Society, by organising a seed multiplication area of not less than 6,000 acres and distributing enough pure seed for 1,00,000 acres every year. The scheme closed down on the 17th August, 1937. In January 1938, the Committee considered proposals for the extension of the scheme, but sanctioned a grant for one demonstrator and one maintry to help the Tiruppur Co-operative Trading Society for a period of one year, after which, it was thought that no further assistance from the Committee should be required. In November 1938, the Committee extended the scheme for the distribution of Co. 2 seed in Salem district for a further period of four years and five months. The Madras Government have, however, postponed the operation of the scheme.
- (b) Maintenance of nucleus of pure seed of Improved varieties of cotion, Co. 2, H. 1. and K. 1.—This scheme was sanctioned by the Committee in January 1938 for a period of five years and came into operation in September 1938. The area selfed and the quantity of selfed seed of each variety produced during the year are given below:—

Name of variety.	^ Area selfed. Acres.	Amount of selfed seed produced. lbs.	How disposed of.		
Co. 2	1.0	710	Transferred to the District Agricultural Officer, Coimbatore.		
H.1	2.5	280	Used for sowing bulk area of Agricultural Research Station, Hagari.		
K.1	2.0	617	Reserved for sowing in Agricultural Research Station, Koilpatti.		

5. HYDERABAD STATE.

A Seed Distribution Scheme for the Hyderabad State was sanctioned in November 1929 for three years in the first instance and came into operation in March 1930. It was extended, in February 1933, for three years and again in January 1936, for another six months. In August 1936, it was extended for a further period of $4\frac{1}{2}$ years from the 1st September, 1936. The object of the scheme is to introduce improved strains of cotton in the Raichur District and to market the crop under favourable conditions so as to secure a better premium for the cultivator. During the first two years of the scheme, seeds of Dharwar No. 1 and Gadag No. 1 were distributed, but as a result of the experiments conducted by the Hyderabad and Bombay Agricultural Departments, the distribution of Dharwar No. 1 seed was discontinued in favour of Jayawant which was found to be more suitable.

During the year under report, Jayawant was the only variety distributed. The following statement shows the progress made in the distribution of seed since the commencement of the scheme and the area covered through departmental effort and by natural spread:—

Year.	Variety of seed distributed.			Quantity of seed distri- buted in lbs.	Approximate acreage sown with departmentally distributed seed.	Area under natural spread in acres.	Total acreage.
1930-31	Dharwar No.	1 & G	adag	2,53,068 [°]	21,000		21,000
1931-32	Jayawant and	Gadag 1	No. 1	2,56,670	11,300	15,000	26,300
1932-33	Do.	do.	••	3,41,456	18,926	30,000	48,926
1933-34	Do.	do.	••	3,29,017	17,000	45,000	62,000
1934-35	Do.	do.	••	4,87,781	6,370	15,000	21,370
1935-36	Do.	do.	••	5,53,880	41,256	15,000	56,256
1936-37	Do.	do.		3,74,633	. 13,871	20,000	33,871
1937-38	Do.	do.	••	2,63,945	21,092	16,000	37,092
1938-39	Do.	do.		2,57,438	22,007	30,000	52,007
1939-40	Do.	do.	••	4,49,089	35,000	37,000	72,000
1940-41	Jayawant	••	••	5,69,220	45,386	86,329	1,31,715

It will be seen that, out of a total area of 1,80,000 acres (80,000 acres in the Baicher protected area and 1,00,000 acres in the unprotected area adjoining Bai-hur area) proposed to be control under the scheme, on area of 1,31,715 acres or 731, of the proposed total and control by 190-41.

The Keplal Cooperative C iten Sale Sorlety continued to co-operate with the Articultural Department in the prediction and sale of pure seed and the holding of anotices sales. The price trained for Jayanant during 199-41 at Keplal was Its, 20 "ON" Broach, which is the same as that offered in the markets of Golag and Dellary. The press extra lineme to the growing of the Improved variety is estimated at its 2,70-612.

With a view to beinging an area of 1,41,000 acres under Joyseont cutton, the Agricultural Department has approached the Finte for an extension of the where for a further period of 23 years and in articipation of the proposal being santiloped, arrangements have been made to ultain 5,00,000 list of seed sufficient for 40,000 acres.

6. BARODA STATE.

(a) Baroda (Raviari) Seed Sterage Scheme, - Tris selector is concerned with express of 1027 A. L. F. in the Nassari district of the Baroda State, It was anothered in February 1933, for a period of five years, subject to the condition that the Baroda Government would arrot, on seed multiplication area of 15% to 25% acres in that district. At the needing of the Committee in July 1938, the selection was extended for a farther period of five years from 1st April, 1939, the selection was extended for a farther period of five years from 1st April, 1939.

During the year under report, the total area under 1027 A. L. P. was estimated at 89,000 acres of which the area controlled and certified was 34,612 acres. The corresponding forures for the presents year were 76,000, acres and 25,004 acres, respectively. 37,778 lbs. ct. 'A' grade seed 2,20,001 lbs. of 'B' grade seed and 2,50,721 lbs. cf. 'C' grade seed were distributed. To meet the demand for seed in the crossing year, 26,00,025 lbs. have been purchased and stored.

20 list, of seed, supplied by the Cotton Breeder, Surat, were sown on an area of 24 acres in the Vesma Farm, and 831 lbs, of seed produced will be sown reason in the nucleus reed area of 88 acres on the Farm. Last year this area yielded 20,760 lbs, of pedigree seed which will be given to 'A' grade growers for sowing in 1911-42.

The produce of the improved variety was ginned and baled under departmental supervision and stamped with 'AGMARK.' 5,198 bales were sold at a premium of Rs. 7 to Rs. 19 per candy, against 6,745 bales, sold last year, at a premium of Rs. 5 to Rs. 20 per candy. A notable feature of the year was that 1027 A. L. F. grown in Navsari district fetched a premium of Rs. 132 'ON' Broach; in the past the premium never exceeded Rs. 65 'ON.'

With effect from the 17th April 1941, the cultivation, except under licence, of any variety of cotton other than 1027 A. L. F. is prohibited under the Baroda Cotton Control Act.

(b) Baroda B. D. 8 Seed Distribution Scheme.—This scheme, which has for its object the extension of B. D. 8 cotton in Baroda District, was sanctioned in July 1938 for a period of five years and came into operation on the 1st April 1939. Its object is to popularise B. D. 8 cotton (which is wilt-resistant and superior in quality to the local cottons) over 51,000 acres of the Kahnam black soil area of the Baroda district, north of the river Nerbudda.

During the year under report, 19,240 lbs. 'A' grade seed, 60,560 lbs. 'B' grade seed and 68,040 lbs. 'C' grade seed were stocked at four depots, but, owing to inadequate premium during the previous year and prejudice against this variety amongst dealers on account of its low ginning percentage, the area sown was only 6,107 acres, against 7,680 acres in the previous year. Arrangements for nucleus seed were made by growing selfed seed, supplied by the Bombay Agricultural Department, on an area of 73 acres on the Dabhoi Farm. Owing, however, to unfavourable distribution of rainfall during the season, the yields obtained in many cases were very low; against an expected produce of 1,371 bhars of seed cotton, only 736 bhars were collected and 493 bales are reported to have been pressed from this produce so far. fully pressed bales were sold at Rs. 85 'ON' F. O. R. Dabhoi. One firm paid a premium of Rs. 10 to Rs. 12 per bhar. Though low premium during the last year, poor yields in the current year and low ginning percentage have proved to be serious handicaps to the rapid spread of B. D. 8, in the hope that the next season would be more favourable, 9,960 lbs. of 'A' grade seed sufficient for 600 acres, 86,400 lbs. of 'B' grade seed sufficient for 5,000 acres and 1,76,640 lbs. of 'C' grade seed sufficient for 6,000 acres, have been stocked for distribution in 1941-42.

Apart from this scheme, the Barola Government organised seed multiplication over an area of 470 acres at Karjan, and 104 bales of B. D. 8 were produced and sold at Rs. 169 to Ba. 104 per condy F. O. R. Bombay.

Since 1929, the undermentioned Seed Distribution and Extension Schemes, financed by the Committee, Lave closed down after completion of their sanctioned period or for other reasons. The work done under these schemes has been reviewed in previous reports :—

Madras Province :-

(1) Madras (Tiruppur) Seed Extension Scheme.

Bomlay Province :-

- (2) Hubli.
- (3) Gadag.
- (4) Gadag Supplementary.
- (5) Atlani.
- (6) Khawlesh (Banilla).

United Procinces :-

(7) C. 402.

Punjal:-

(8) Lyallpur (Ginnery).

CHAPTER V.

PROGRESS IN THE INTRODUCȚION OF IMPROVED VARIETIES OF COTTON.

Advance in the cotton growing industry of India is closely associated with advance in the Indian cotton mill industry. The Indian mills today consume a quantity of cotton about equivalent to three-fifths of India's total produce and the moiety that they consume is, in the main, the better staple There is practically nothing to spare of the types of Indian cotton they most require. If India's mills are going to expand, spinning in her own country cotton of her own growing, then it is vital that India's mills shall have the cotton with which to do it. The Committee realises the importance of these things and that is the chief reason why the improvement of the quality has figured so prominently in its programme. The war has brought the problem of the short staple cotton to the forefront, and the Committee's policy of aiming at a better balance of medium and short staple types has been amply justified. It is to be admitted, however, that only a fringe of the problem has so far been touched and much ground still remains to be covered. The following paragraphs, which give a brief account of the progress made in the introduction of improved varieties of cotton in the various cotton-growing Provinces and States of India as a result of the joint efforts of the Indian Central Cotton Committee and the Provincial Departments of Agriculture, indicate the present position:-

BOMBAY.

The total area under cotton in the Bombay Province, including Indian States except Baroda, was 5,478,000 acres, of which the improved varieties constituted roughly 1,405,000 acres or 26% of the total. The position with regard to the various cotton growing tracts is indicated below; the figures in brackets after each tract refer to the area under cotton in the tract in 1940-41:—

Kumpta and Upland tract (including Bijapur District, 454,000 acres) (923,000 acres).—Two important varieties, viz., Jayawant and Gadag 1 are grown in this tract which comprises the districts of Dharwar, Belgaum, Satara and Satara Jagirs and S. M. C. States. Jayawant is an isolate from a cross

between Dharwar I and Dharwar II—two selections from local Kumpla cotton. It has a ginning percentage of 28 and a staple length of 15/10° and is capable of spinning up to 26°s to 30°s warp. Mercover, it is highly will-resistant under field conditions and combines all the good characters of the parents. Gadeg I is a selection from the local Dharwar American cotton; it bas a ginning recreatage of 33, a staple of I' and a spinning capacity of 24°s/30°s warp. The chief centres of distribution of Jayarant are Hubli, Navalgoud and Haveri in Dharwar District; Bailhongal and Athani in Belgaum District; and Walva and Tasgaon talungs in Satara District. Gadeg I is chiefly grown in the Gadeg and Ron talungs of Dharwar District. The area under Jayarant and Gadeg I in this tract (including Jayarant grown in Bilppur District) during the year was about 706,000 and 181,000 acres, respectively. In other words, roughly 65 per cent. of the tract, including Bilspur District, was covered by improved strains.

Barsi-Nagor tract (233,000 acres).—This tract includes Poona, Sholapur and Ahmednagar Districts and Akalkot Stato. Banilla, which is a derivative of a cross between bani (a long staple, fine, silky but low ginning cotton) and Comilla (a short staple but very high ginning cotton), is the Improved variety grown in this tract. With a staple length of 11/16° and a high ginning percentage of 30, Banilla has been adjudged suitable for spinning 19°s highest standard warp counts. The area covered by it in this tract during the year was 9,000 acres.

Khandesh tract (1,085,000 acrea).—This tract covers the districts of East Khandesh West Khandesh (excluding Nawapur Peta) and Nasik. Khandesh Banilla was the original improved strain evolved for this tract, but owing to its susceptibility to wilt, its extension has been abandoned in favour of Jarila which is a selection from verum evolved under the Jalgaon Cotton Breeding Scheme. Jarila is wilt-resistant and spins 24's warp under mill conditions. It has a ginning perentage of 33-35 and a staple length of 3/4" to 7/8". During the year under review it fetched an average premium of Rs. 35 'on' Broach and Rs. 60 'on' the local cotton. The estimated area under it during the year was some 200,000 acres including natural spread, i.e., nearly 18% of the Khandesh tract. Out of the proveed produced on Government Farms and in controlled areas, the quantity stocked by the Agricultural Department and approved stockists for distribution in 1941-42 season was 3,523, 650 lbs.

Surti tract (432,000 acres).—This tract comprises Surat District, Ankleshwar Taluka of Broach and Panch Mahals District, Nawapur Taluka of West Khandesh District, the Surat States and Rajpipla State, extending to the Navsari District of the Baroda State. 1027 A.L.F. is the improved cotton grown in these areas. It was evolved from a cross between Kumpta and Goghari cottons and has a staple length of 15/16" to 1" and a ginning percentage of 33-36 and is capable of spinning up to 24's/30's warp. The total area under it during the year was 268,000 acres, excluding Baroda State. The Committee finances a scheme for grading and marking of 1027 A.L.F. cotton in the Surat protected area and 4,837 bales were sold under 'Agmark' at premiums ranging from Rs. 5 to Rs. 26 on the local.

Broach tract (488,000 acres).—This tract includes Broach and Panch Mahals District (excluding Ankleshwar Taluka), Kaira District, States in Gujerat States Agency (excluding Rajpipla and Surat States). B.D. 8 is the improved strain grown in this tract. It was originally selected from a variety of cotton known as "Purified Broach Deshi" grown on the Broach Farm and has a staple length of $\frac{7}{6}$ ", a ginning percentage of 33.7 and a spinning capacity of 30's warp. The total area under it during the year was 10,000 acres and it fetched a premium of Rs. 85 to Rs. 132 on Broach against Rs. 20 to Rs. 39 obtained in the previous year.

SIND.

The total area under cotton in Sind, including Khairpur State was 974,000 acres, of which Sind-American occupied 666,000 and Sind desi 308,000 acres. The area under improved varieties was about 87% of the total.

In the Sind-American tract four types of cotton, viz., Sind-American 4F Sind Sudhar (289-F-1), Sind-American 289-F types (other than Sind Sudhar) and Sind-American 98, are grown. 4F (staple length 3", spinning capacity 20's warp) is the original type of American cotton introduced from the Punjab. Sind Sudhar (289-F-1) is a high yielding cotton grown all over the Left Bank of the Indus. It is a selection from Punjab-American 289-F and with a ginning percentge of 29 to 30 and staple length 1", it is capable of spinning 32's warp counts. It is resistant to both red leaf blight and jassid attack and can withstand seasonal variations of climate better than the ordinary 289-F and similar cottons. There were some 273,000 acres under it during the year. Under Sind-American 289-F types (other than Sind Sudhar) are included

the improved varieties variously known as K.T., N.T., L.S.S., etc. The propagation of these strains has been discontinued by the Agricultural Department in favour of Sind Sudhar. Sind-American 93 was evolved from ordinary 4F cotton; with a ginning percentage of 33, and a staple length of §" to 15/16", it is capable of spinning 26's warp counts. It is considered to be the most suitable type for cultivation in the new cotton area on the Right Bank of the Indus. There were some 59,000 acres under it during the year.

The improved Sind desi cotton known as Sind N.R. or 27 W.N. is the standard desi cotton of Sind and is grown in the Nawabshah District and the upper part of Hyderabad District. Sind N.R. gives 10 to 20% higher yield and 4 to 5% higher ginning onturn than the ordinary Sind desi. The area under it during the year was 220,000 acres which is 71% of the total desi acreage.

PUNJAB.

The total area under cotton in the British districts of the Province was 2,679,000 acres of which 1,437,000 acres were under Punjah American and 1,242,000 acres under Punjab desi. The total estimated area of ahout 2,120,000 acres [i.e. 79% of the total cotton acreage) under improved varieties during the year was distributed as under:—

(a) Punjab-A	merican var	ieties :-	-				Acres.
	(i) 4F		••	••		••	••	931,000
	(ii) L. S. S	i	••	••	••	••		175,000
_	(iii) 289-F &	k K.T. 23	••		••	••		21,000
٠	(iv) 289-F/	43		••			••	124,000
	(v) 289-F/	K. 25	••	••	••	••		186,000
						Total.	••	1,427,380
	(b) Improve	d desi cotton	s :				. •	
		lisoni	••		·		.,	629,000
	(vvs) Oth	er improved	d types	• •	••	••	••	54,000
						Total		683,000

- (i) 4F (ginning % 31, staple length $\frac{3}{4}$ " to $\frac{7}{8}$ ") was the first improved variety to be distributed by the Agricultural Department. It is capable of spinning 20's highest standard warp counts and is grown chiefly in the Canal Colonies, Western Punjab and Fazilka sub-division of Ferozepur District. It is now being replaced by the recently evolved improved strains of cotton.
- (ii) L. S. S. a selection from 4F, is chiefly grown in Lyallpur, Sheikhupura and parts of Shahpur Districts. It has a ginning % of 31 and a staple length of 15/16", and is capable of spinning up to 26's highest standard warp counts. When marketed in bulk, L.S.S. fetches a better price than 4F. It is a high yielding cotton but matures late, and, therefore, requires one or two irrigations in October.
- (iii) 289-F/43 is a long staple, high yielding, early maturing variety which is at the same time resistant to jassid attack. It gins 29%, and has a fibre length of 1" and a spinning capacity of 35's/40's warp. It is tolerant to shortage of water and matures and gives the first picking at the same time as desi cottons and, therefore, does not suffer from early frost. It is most popular in Lower Bari Doab Canal Colony (except Khanewal Division), Nili Bar and inundation tracts, and in Lower Chenab Canal Colony. It withstands late sowing better than other varieties especially in south-western parts of the province, and if, for any reason, late sowings up to the end of June have to be done, this variety is recommended. It has, however, the disadvantage of being, comparatively, a low ginner, 29% against 33% in the case of 289-F/K.25.
- (iv) 289-F/K.25 was selected by the British Cottor Growing Association (Punjab) Ltd., Khanewal, in 1932, and is at present grown in Multan and Montgomery Districts and in parts of Bahawalpur State and Sind. With a ginning outturn of 33% and a staple length of 1-1/16", it is capable of spinning 30's warp or 40's weft. Its drawback lies in its susceptibility to jassid attack.

The more important improved Punjab desi varieties are Mollisoni 39 and 119 Sanguineum.

- (v) Mollisoni 39 (ginning % 35-36, staple length §") is a tall growing variety and gives the highest yield amongst the desi varieties. It is very popular with the growers of desi cotton in the Canal Colonies.
- (vi) 119 Sanguineum bids fair to become the standard desi cotton of the south-western tract of the Punjab. It gives higher yield than the local and its ginning outturn is 36% against 34% of the local.

CENTRAL PROVINCES AND BERAR.

The total area under cotton in the Central Provinces and Berar during 1994-1 was 3.512,000 acres. Improved varieties occupied some 370,000 acres, or roughly 11% of the total. The chief improved varieties are V. 434 and Bril 107.

V. 434 is a pure line selection from Verum; its chief merit lies in its adaptability to the varying soil and climate conditions. Besides being resistant to wilt and drought, it processes probline flowering capacity, quickness in forming buds and settlog fruit, comparative freedom from shedding and excellent fint characters. It has a rinning outturn of 31%, a staple length of about \$\frac{1}{2}\text{, and a spinning capacity of 20\text{3-74}\text{-\$e}\text{ warp. It is the best all round strain available at present and is grown chiefly in Nimar, Wardha and Nappur districts and Berar. The area under it during tha year was 212,000 screen and it fetched a premium of Rs. 76 per candy over the local Comras. Apart from V. 434, other evrum strains like No. 433 and lato Verum were grown to the extent of a few thomsand acres.

Buri 107, a selection from acclimatised Upland American cotton, is grown chiefly in the Burhampar Taheil of the Nimar District for which it has been found to be particularly suitable. It yields well but suffers from the defect of being a low ginner, its ginulum outturn being 27 to 28%. The staple is good, about 4' to 15/16', though comewhat weak; it is capable of spinning up to 20's warp. The area under it during the year was 35,000 acres. Other Buri strains covered 5,000 acres.

MADRAS.

The total area under cotton in the Madras Province (including Pudukkottal and Banganapalic States) was 2,301,000 acres of which 891,000 acres (or 37%) were under improved superior atrains. The position of improved atrains in the different tracts is dealt with below; the figures in brackets after each tract to the area under cotton in 1940-41.

Cambolia tract (523,000 acres).—Cambolia, an acclimatised American Upland cotton, is the original improved type introduced in thia tract, which comprises the districts of Salem, Coimbatore, Tribinipoply (including Pudukkottai State). Madura, Ramnad, Tinnevelly and South Arcot. This variety is now being replaced by several better strains such as Cambodia Co. 2, Co. 3, and Co. 4,cto.

Co. 2, a aelection from Cambodia, is a robust, jassid resistant, high yielding type possessing large bolls which open widely. With a ginning outturn

of 33 to 35% and a lint length of 15/16" to 1" it is capable of spinning 24's/ 30's warp. Compared with ordinary Cambodia, Co. 2 is estimated to benefit the grower to the extent of Rs. 15 per acre. Another strain 920 is now gradually replacing Co. 2 in parts of Coimbatore District, on account of its sturdier growth and lesser susceptibility to shedding. The area under Co. 2 (including 920) in 1940-41 was 262,000 acres. Two more strains which deserve mention are the Cambodia Uganda Crosses, Co. 3 and Co. 4, both of which are earlier and more prolific than and superior in quality to either Co. 2 or 920. Co. 4 is a derivative from Co. 2×A. 12, isolated at the Cotton Breeding Station, Coimbatore. It is earlier than Co. 2 by about three to four weeks, has a staple length of 1-1/32" and spins 40's to 42's warp; it's ginning percentage, however, is only 31 against 33 to 35 of Co. 2. Trials conducted over a few years in the Ramnad District have indicated that Co. 4 gives 50 to 80% higher yield than Co. 2. Co. 3 is a strain obtained by hybridising Co. 2 with U. 4. It is as early as Co. 4 but has a finer staple (1-1/16") and a higher ginning outturn (36 to 39%) than the latter. It is capable of spinning up to 50 standard warp counts. In 1940-41, Co. 3 and Co. 4 were grown in Ramnad, South Arcot and Tinnevelly Districts over an area of 15,000 acres.

Tinnevellies tract (705,000 acres).—The commercial Tinnevellies grown in Madura, Ramnad, Tinnevelly and Coimbatore Districts, constitute a mixture of two cottons-Karunganni and Uppam. The former is distinctly superior to the latter in general yield, quality and spinning performance. The improved Karunganni strains at present being propagated are C. 7, A. 10 and K. 1, which were originally evolved by selection in Karunganni at the Koilpatti Agricultural Research Station. C. 7 is suitable for tracts south and east of Koilpatti, while A. 10 flourishes best in the regions north of Koilpatti. Both are alike as regards lint length and ginning percentage, but in spinning performance C. 7 is superior. K. 1 was evolved by re-selection in C. 7 in a year of drought; hesides being earlier and hardier than the latter, it does better than either C. 7 or A. 10 under adverse conditions and is not affected by February rains. Further, it has been found to give a higher yield than the local cottons. Owing to its earliness, drought resistance and non-shedding qualities, it is gaining popularity and is expected to replace both C. 7 and A. 10. The improved Karunganni cotton has an average staple length of 7" to 15/16" and is suitable for spinning up to 24's warp. The area under this cotton in 1940-41 was 206,000 acres.

Westerns tract (817,000 acres).—This tract comprises the districts of Bellary, Anantapur, Cuddapah and part of Kurnool. The improved strain grown in this tract is H. 1, which is a aclection from another strain H. 25. Having a ginning outturn of 31% against 27% of the commercial Westerns, and a staple length I to 15/10°, H. 1 is capable of spinning up to 24's warp. It is grown chiefly on the black soils of Bellary District and in parts of Anantopur District. There were some 331,000 acres under it in 160-41.

Northerns tract (180,000 acres).—The Northerns variety of cotton in grown chiefly in the Kurnool District (excluding Pattikenda Taluk). N. 14, the improved atrain grown in this tract, was evolved by selection from the Northerns cottons and is considered to be one of the finest indigenous cottons in Iodia. It thrives on mixed soils in years of good rainfall. With a staple length of 7/5° to 15/16°, and a ginning percentage of 24, it is capable of splanning up to 24's/26's warp. There were 22,000 acres under it in 1910-41.

UNITED PROVINCES.

The total area under cotton in the Province during 1940-41 was 408,000 acres. The improved varieties, C. 520 and Perso-American, occupied 30,000 acres or 0% of the total.

O. 520 (ginning % 38, ataple 5/8') is a selection, superior in quality and yield to the bulk crop of the ledigenous anixture of "U. P. Bengals." It is capable of spinning 12's to 16'a. The area under it in 1940-41 was 24,000 acrea.

Perso-American (ginning % 32, staple 25/32*) is an acclimatised foreign cotton; it can spin 30'a counts. Attempts are being made to extend the area under it in Aligarh and Budaun Districts. It was grown on 12,000 acres in 1940-41.

HYDERABAD STATE.

The total area under cotton in the State during 1040-41 was 3,458,000 acrea, of which, 447,000 acres (or 13 % of the total) were occupied by the improved varieties, Gaorani 6, Parlibani-American and Jayawant.

Gaorani 6, pure seed of which is being distributed on tacari system in the Gaorani protected area of the State, is a selection from the indigenous Gaorani cotton. It has a staple length of \(\frac{1}{2} \) and spies up to 30's warp. Out of 934,000 acres in the Gaorani tract, it covered an area of 287,000 acres during the year.

Puro seed of Parbhani-American, which is a selection from the local American varieties, is being distributed, on *tacavi* system, in the Aurangabad District. The area under it during the year was 28,000 acres.

CHAPTER VI.

GENERAL.

1. IMPROVEMENT IN MARKETING.

The Committee has not stopped at the production of better cottons but from its inception has devoted special attention to better marketing (in the widest sense of the word). An increstigation into the financing and marketing of coltivators' cotton conducted by the Committee established beyond doubt that, in those tracts where regulated markets exist, the cultivators obtain better prices for their cotton and accordingly a recommendation was made to Provincial Governments to take steps for the establishment of such markets. As a result, legislation for the establishment of regulated markets has been enacted in Bombay and the Central Provinces, and in Madras the establishment of such markets has been enacted in Rombay and the Central Provinces, and in Madras the establishment of such markets has been provided for under the Commercial Crops Markets Act. Hyderabad, Indore and some other Indian States have also passed similar legislation, and open markets have been established.

The passing of the Bombay Agricultural Produce Markets Act, 1939, led to the repeal of the Bombay Cotton Markets Act, 1927, but provision has been made in the new Act to recognise the regulated markets established under the Bombay Cotton Markets Act, 1927. The Rules framed under the new Act were approved by the Bombay Government in June 1941. The following seven markets continued to work as regulated cotton markets following seven markets continued to work as regulated cotton markets following seven markets continued to work as regulated cotton markets following seven markets and 1940. The following seven markets and produce Markets have been established under the Bombay Agricultural Produce Markets Act, 1939, established under the Bombay Agricultural Produce Markets Act, 1939, but proposals for the notification of a number of markets, throughout the Province, are under the consideration of the authorities concerned.

In the Madras Province, the Tiruppur, Naadyal and Adoni regulated cotton markets continued to function during the year.

In the Ceatral Provinces, a new cotton market was established at Harsud during the year.

In the Punjab, the Punjab Agricultural Produce Markets Act provides for the better regulation of the purchase and sale of and the establishment of markets for, agricultural produce including cotton. During the year the Rules under the Act were passed.

In the Baroda State, the Baroda Agricultural Produce Markets Act has been made applicable to one more market during the year at Amreli, and it is hoped that this market will function in the coming season.

In addition to the 21 markets reported in last year's report as having already been established in the Hyderabad State, the Agricultural Produce Markets Act has been made applicable during the year to Suryapet.

In Sangli State, the Huzur Order regulating the sale and purchase of commercial crops in the State continued to be in force.

In connection with the adoption of a definite cotton policy in Gujerat, the view was expressed that the crux of the whole problem centred round the better marketing of 1027 A.L.F. cotton and it was accordingly suggested that the Agricultural Produce (Grading and Marking) Act should be utilised to enable this cotton to be marketed as a special grade of Surat cotton. Government of India were accordingly requested to include cotton in the schedule to the Act to enable specified varieties of cotton to be protected under it, the intention being that once cotton is included in the schedule. specified varieties of cotton produced in specified areas could then be stamped with a special mark, the unauthorised use of which would be illegal under the Act. The recommendation was accepted by the Government of India, and 1027 A.L.F. grown in certain tracts in Gujerat (Bombay Province) was marketed under a special AGMARK during the year under review. This arrangement, however, did not have the desired effect as buyers were reluctant to give adequate premium for "AGMARK" bales. This might possibly have been due to the abnormal conditions prevailing in the cotton trade during the season, and therefore in order to furnish additional evidence as to the effectiveness of the system, the arrangement will be continued during the next season. The application of the Rules under the Agricultural Produce (Grading and Marking) Act to 289F/1 (Sind Sudhar) has also been approved by the Committee and the required notification has been published by the Government. of India. The application of the rules to V. 434 cotton was approved by the Committee during the year.

As usual, Universal Standards were prepared for the following varieties of cotton:-

1. Bengals,

2. Sirvl,

3. Punjab-American,

4. Sind-American,

5. Oomras,

6. Mathias, 7. Broach. 8. Kumptas, 9. 4F Kaw-pinned Punjab,

10. 289F Roller-ginned Punjale,

11. 289F Roller-ginned Sind,

12. 2891' Saw-ginned Punjab, 13. 2891' Saw-ginned Sind.

to had for Distings now not n

Owing to the lateness of the erop, standards for Dhellerus were not prepared during the year.

Two schemes for cotton marketing surveys, on the basis of the Punjah Survey to which reference was made in last year's report, were sanctioned by the Committee during the year, one for the Madras Province and the other for Gujerat, the adjoining Agencies and States of Kathiawar and South Rajputana.

2. LEGISLATION.

In order to check the spread of undesirable or inferior types of cotten and insect peats and diseases and other malpractices, several legislative measures have been passed by the Central and Provincial Governments on the recommendation of the Indian Central Cotton Committee. A brief account of these is given below:—

(1) Cotton Transport Act.—The Cotton Transport Act was passed by the Central Government in 1923, at the instance of the Indian Central Cotton Committee. It enables Provincial Governments to prelabit the import of cotton, kapas or seed into specified areas from outside unless required for a special purpose and covered by a licence. Under this Act, protected areas have been notified in the provinces of Bombay, Madras and the Central Provinces and Berar, as also in the States of Hyderabad, Baroda, Indore, Gwalior, Rajpipla, Sangli, Chhota Udepur, Lunawada, Bhaderwa, Kadana, Sant, Jambughoda and Baris. A brief account of the working of the Act in the Provinces and States is given below:—

Bombay.—The protected areas in the Bombay Province remained unchanged. A new zone called the Mahi-Sabarmati zone was added to the

protected areas. In the tract south of the Narbada, where the Act was put into operation in May 1939, half-pressed bales from Olpad were permitted to be transported under licence to Surat for full pressing under departmental supervision and were duly marked "Olpad." The total number of bales thus pressed and sold was 17,164. Licences were also granted for the transport of seed cotton from some villages in Ankleshwar Taluka for sale to gins in Olpad as an experimental measure for one year. Under a notification issued by the Bombay Government, import of cotton from protected areas in Baroda State was permitted into the corresponding protected areas of Bombay Province without licence.

In the Karnatak tracts, application of the Act was very effective in the case of imports by rail. To prevent illicit imports by road, check stations were opened on the main roads on the borders of protected areas. During the year under report, there were 20 temporary and 6 permanent check stations. Illicit import of cotton was reported to have occurred to some extent through kachha roads. To control such illicit imports entirely or more effectively, some more check stations are proposed to be established. Some cases of fraudulent import were detected and cotton thus imported was sent back in most cases.

Proposals for the inclusion of Nawapur Peta (Khandesh) in the Surat protected area have been submitted to the Bombay Government on the ground that *Surti* cotton, similar to that grown in South Gujerat, is grown in this *Taluk*.

Madras.—The Act is reported to have worked smoothly. There was no change in the protected areas. Up to June 1941, the Act prohibited the import of cotton (kapas, ginned cotton and cotton waste) into protected areas, except under licence, by rail and sea only, but during the year, the Madras Government issued a notification restricting imports, under the same conditions, by road as well. It may be mentioned in this connection that under the Rules under the Act, issued by the Madras Government, no restriction is placed on the import of cotton seed into the protected areas. In view, however, of the possibility of admixture resulting, the Government of Madras were requested to consider the desirability of prohibiting, except under licence, the import of cotton seed also into protected areas.

Central Provinces.—The protected areas in the Central Provinces and Berar remained unchanged in the year under review.



Act, 1938. It was further recommended that in adopting Section 3.AA, the fine of Rs. 5,000 should be reduced to Rs. 1,500. The proposal of the Madras Government to amend Section 6 of the Cotton Ginning and Pressing Factories Act, in order to make it obligatory on the part of the owner of a factory to maintain the prescribed scales and weights on the premises and produce them for inspection when called upon to do so, was also approved.

With a view to checking malpraetices in ginning and pressing factories and the presence of foreign matter in Indian cotton bales, the various Provinces, which had not amended the Cotton Ginning and Pressing Factories Act, 1925, and the major cotton growing States were again requested to introduce the necessary legislation on the lines of the Bombay and the Central Provinces and Berar Cotton Ginning and Pressing Factories (Amendment) Acts, to provide for the licensing of ginning and pressing factories and the penalization of the presence in cotton bales of cotton seed (in excess of a prescribed percentage), cotton waste and foreign matter. The Baroda State have already passed legislation similar to that in the Bombay Province. In Sind, the Cotton Ginning and Pressing Factories (Bombay Amendment) Act, 1936, and the Rules framed thereunder by the Government of Sind, were brought into force during the year. The desirability of including a specific provision in the Act as applied to Sind, against the mixing of cotton waste with cotton was considered, but as the malpractice was reported not to exist at present in the Province, it was decided not to take action until specific complaints were received. In the Punjab and Madras Provinces and in the Mysore, Helkar and Patiala States, the question of introducing legislation is under consideration. In connection with the control of malpractices, such as mixing, watering, etc., in the Punjab, the desirability of providing adequate safeguards against penalizing natural field mixtures of desi and American cottons was stressed and it was decided that a recommendation should be made to the Provincial Government to allow a sufficient time lag between the passing of the legislation and its actual application to enable the growers to adjust their practices to the requirements of the Act. In so far as the Provinces of North-West Frontier, Bengal, Assam, Orissa and Ajmer-Merwara are concerned, it was felt that the quantity of eotton production is so small that 'the need for legislation was not pressing.

A report was received to the effect that, in a certain ginning factory in the Central Provinces and Berar, bojas of pressed cotton were rolled on wet round for some days, while in another ginning factory in the same province, the bucket of water was poured through a funnel into a loja of ginned cetten thich was then rolled briskly on the ground. As such practices are not effectively dealt with under the existing provisions of the Cotton Ginning and Pressing Factories Act, as applied to the Central Provinces and Berar, suitable mendment of the Act was suggested.

Under Section 9(1)(b) of the Cotton Ginning and Pressing Factories Act, 325, approval by the prescribed authority of the plans and specifications or the erection of new ginning factories is necessary, except in the case of actories with not more than four roller gins. It was reported to the Committee that this exemption was being taken advantage of by some gin owners a the Central Provinces and Berea and that, as a result, several four-roller gin actories had been erected in recent years. As, apart from the kenckla structure of the building in which gianing in these factories was carried out, there are the possibility of cotton ginned in such factories being mixed with seed in mess of the prescribed percentage, owing to the absence of a separate entrance of kapsa, the Director of Industries suggested that the provise in question should be deleted. This suggestion was accepted by the Committee and it was further recommended that, for the sake of conformity, the provise to Section 9(1A) should also be deleted. The Government of India have accordingly been addressed in the matter.

In the Karnatak, a few cases of admixture of cetten were detected and brought to the notice of the authorities, who warned the persons concerned. In Khandesh, the malpractice of watering is reported to have been completely sheeked, while mixing cotton wasto with good cotton has been appreciably stopped. In Gujerat, the real-practices of watering and mixing of foreign substances are reported to have died out.

In the Central Provinces and Berar, no breaches of the Act were reported luring the year.

Under the Central Provinces Cotton Ginning and Pressing Factories Amendment) Act, 1939, which authorises the fixing of rates chargeable for sinning and pressing cotton and the appointment of rate-fixing committees a specified areas, ten areas were duly notified. The rates fixed were generally considered to have been reasonable, though complaints were received from actory owners in Khandwa and Ellichpur.

In Madras Province, about 200 cotton ginning and pressing factories were inspected during the year by officers of the Factories Department and Agricultural Department and about 100 factory-owners were prosecuted for offences under Sections 3 and 6 of the Cotton Ginning and Pressing Factories Act regarding the maintenance of registers and scales and weights, respectively.

In the Punjab, two prosecutions were instituted against factory-owners for failure to comply with the provisions of Sections 3 and 9 of the Cotton Ginning and Pressing Factories Act in regard to maintenance of registers and structural requirements. The cases are still pending.

In the United Provinces, cotton ginning and pressing factories were inspected by the District Magistrates concerned. In the case of one factory which was found not to be in possession of necessary equipment for the proper marking of bales, the District Magistrate was requested to take necessary action under the provisions of the Cotton Ginning and Pressing Factories Act.

During the year under report, complaints were received from four mills regarding the presence of foreign matter in cotton bales pressed in the Provinces of Bombay, Sind and the Central Provinces and Berar and the Baroda State. These were reported to the appropriate authorities for necessary action. A complaint regarding the prevalence of the malpractice of watering cotton at Bhilwara (Mewar State) was reported to the authorities concerned and as a result, a general warning was issued against repetition of the malpractice.

Out of 70 Indian States which have enforced in their territories the main provisions of the Cotton Ginning and Pressing Factories Act as applied to British India, by legislation or executive orders, weekly returns of cotton pressed were received from 63; in the remaining 7 States, pressing factories did not work during the year.

(iii) Prevention of introduction of Foreign Cotton Pests..—In order to prevent the introduction into India of the Mexican Boll-weevil (Anthonomus grandis) with imported American cotton, at the instance of the Committee, regulations have been imposed by the Government of India under which the import of American cotton into India is prohibited except through the port of Bombay where it must be fumigated with hydrocyanic acid gas



was formerly grown, and, if the extension of this cotton is to be controlled, the Act would require to be so amended as to empower the Provincial Government to prohibit the cultivation and handling of any specified type or types of cotton, the spread of which the Provincial Government may desire to restrict. For this purpose the Provincial Government have drafted a bill to replace the existing Bombay Cotton Control Act. On the other hand, the poor premium received for 1027 A. L. F. during the reason has again brought to the fore the controversy regarding the relative merits of 1027 A. L. F. and Selection 1A and the whole question will again be reviewed by the Committee at its cold weather meeting.

- (vi) Central Provinces Cotton Control Act.—This Act, which was passed into law towards the end of 1936, has for its object the climination, from the Central Provinces and Berar, of Garrow Hill cotton, a very inferior, coarse, but prolific variety, which threatens to mar the reputation of the Central Provinces cotton and thus to nullify the efforts of the Agricultural Department in the matter of cotton improvement. The Act has been applied for a period of five years to the districts of Nagpur, Wardha, Amraoti, Yeotmal, Buldhana, Akola and Nimar and Sausar tehsil of Chhindwara district. From the beginning of 1939, systematic propaganda has been carried out by the Department against this inferior cotton but during the year it was noticed that the cultivation of Garrow Hill was still carried on in certain areas and propaganda has accordingly been intensified.
- (vii) Baroda Cotton Control Act. The Bombay Cotton Control Act of 1935 was, by a notification of the Baroda State, dated the 25th April, 1936, applied to the State with certain modifications to meet its own requirements. The Act has now been replaced by the Baroda Cotton Control Act, 1941, which empowers the Durbar to notify areas for control, to fix the standard variety or varieties to be grown in controlled areas, to prohibit in the controlled area the cultivation of any variety other than the standard variety and the mixing of varieties, possession or use of, or trade in, the prohibited variety or varieties. Rules have been framed under the Act and it has been made applicable to the Navsari district where 1027 A.L.F. has been fixed as the standard variety and the cultivation of any other variety is prohibited.
- (viii) Bhopal Cotton Control Act.—The Bhopal Cotton Control Act, which was enacted in April 1937, aims at promoting the cultivation of superior

cottons and prohibiting the growing of inferior cottons in the Bhopal State. The State Department of Agriculture is working out a scheme to ensure an adequate supply of pure seed. However, since the preliminary work has not yet been completed, the Art has not come into operation.

(ir) United Provinces Cotton Pest Control Act.—This Act has been passed into law and rules have been framed under it. However, the final publication of the rules has been postponed for the time being.

3. RESEARCH STUDENTS.

In the beginning, the Committee undertook to train a body of research workers in the various branches of science pertaining to cotton for employment on its research schemes. Gradually, however, the necessity for this has disappeared and scholarships are now, generally speaking, only awarded when need arises for research workers with specialised training in n particular branch of science to meet the requirements of one or other of the Committee's schemes or for employment in Provincial Agricultural Departments. Fifty four scholarships and nine training grants have been owarded so far; out of these, one scholarship and six training grants were for studies abroad. Expenditure on research studentships up to the 31st August, 1941, amounted to Rs. 2,80,156.

In view of the paucity of openings for employment of rerearch scholars after completion of their training, and with a view to utilising the facilities available under the Cotton Cenetics Research Scheme, Indore, for training in the modern methods of plant breeding and genetics (with special reference to cotton), the application of statistical methods to genetice and plant breeding and the technique of field experiments for varietal and other trials, arrangements have been made to give training on the scheme every year to one or two persons already in service in the Provincial or State Departments of Agriculture or in the Committee's schemes. The normal period for this training is ten menths from May to March.

4. COLLECTION AND SUPPLY OF INFORMATION.

As usual, notes on the progress in the introduction of improved varieties of cotton in the Provinces and Indian States and on the work of the Committee were supplied to the East India Cotton Association and the Karachi Cotton Association for publication. The weekly statements of purchases and arrivals of American cotton were published for general information. The

names of pressing factories in Indian States with the requisite details regarding press marks, name of owner or occupier, etc., were communicated to the Director-General of Commercial Intelligence and Statistics, Calcutta, for publication in the Indian Trade Journal and for incorporation in the all-India list of cotton pressing factories published by that Department.

Press notes and leaflets describing the various activities of the Committee and other matters of interest to the cotton industry in general were issued from time to time, during the year.

5. PUBLICATIONS.

Several important scientific and technical journals are received by the Committee, partly by subscription and partly on an exchange basis. These are circulated among its research workers who are thereby enabled to keep in touch with the latest scientific literature which otherwise would not ordinarily be accessible to them.

The Committee desires to express its indebtedness to those institutions which have placed its name on their free mailing lists, in particular to the British Cotton Industry Research Association for its Summary of Current Literature and the Shirley Institute Memoirs, and to the Empire Cotton Growing Corporation, the British Cotton Growing Association, the East India Cotton Association and the Karachi Cotton Association, for the supply of their publications. The Committee also records its thanks to the Indian Trade Commissioner, London, the U.S.A. Department of Agriculture, the U.S.A. Agricultural Experiment Stations, the Lingman University, Canton, China, the Mitsubishi Economic Research Bureau, Tokio, Japan, the Egyptian Ministry of Agriculture, Technical and Scientific Service, the Liverpool Cotton Association, the Imperial Agricultural Bureau, London, the Imperial Bureau of Plant Genetics, Cambridge, the Manchester Cotton Association, the Textile Institute, Manchester, the Imperial Institute, London, the Indian Statistical Institute, the National Institute of Sciences, Calcutta, the Indian Central Jute Committee and other Associations and Chambers of Commerce for supplying the Committee with their reports, statistics and other valuable literature from time to time.

> D. N. MAHTA, Secretary.

APPENDIX I.

(I) PRESIDENT-

ex-officio.

Bombay ..

Punjab ...

United Provinces ..

Research, ex-oficio.

(?) REPRESENTATIVES OF AGRICULTURAL DEPARTMENTS-

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MEMBERS OF THE COMMITTEE.

Mr. P. M. Kharegat, C.LE., I.C.S., Vice-Chairman, Imperial Council of Agricultural

(a) Dr. W. Burns, C.I.E., Agricultural Commissioner with the Government of India.

Mr. P. H. Rama Beddi, I.A.S., Director

Mr. Vishnu Sahav, I.C.S., Director of

Mr. H. R. Stewart, Director of Agri-

of Agriculture.

Agriculture,

The Director of Agriculture.

	culture.
	Central Provinces and Berar Mr. J. C. McDougall, I.A.S., Director of Agriculture.
	Sind Rao Saheb K. I. Thadani, Director of Agriculture.
(3)	THE DIRECTOR GENERAL OF COMMERCIAL INTELLIGENCE AND STATISTICS, ex-officio.
(4)	REPRESENTATIVES OF CHANGERS OF COMMERCE AND ASSOCIATIONS—
1.7	
	M.D.F.
	The Bombay Millowners' Association Sir Sorah Saklatvala, M.L.A.
	The Bombay Chamber of Commerce Mr. L. F. H. Goodwin.
	The Indian Merchants' Clumber Mr. Chunilal B. Mehta.
	The Karachi Chamber of Commerce Mr. A. P. Darlow.
	The Ahmedabad Millowners' Association Mr. Chandulal P. Parikh.
	The Tuticorin Chamber of Commerce Mr. J. Vonesch.
	The Upper India Chamber of Commerce Captain S. R. Pocock, M.C., M.L.A.
	The Empire Cotton Growing Corporation Sir William Roberts, C.I.E.
(5)	CONNERCIAL REPRESENTATIVES NOMINATED BY CENTRAL GOVERNMENT-
	Central Province and Berar {Rao Saheb P.V. Deahmukh, Mr. X. G. Deahpando.
	Madras Mr. J. M. Doak.
	Punjab Kanwar Roj Nath.
(6)	Bengal representative Mr. Suryya Kumar Basu.
(7)	CO-OPERATIVE BANKING REPRESENTATIVE-
	Sir Chunilal V. Mehta, K.C.S.I., (Vice-President).
(8)	Representatives of Cotton Growing Industry—
	Madras

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(11) Additional Members nominated by the Governor-General in Council:—

Rajputana and Central India States

Rao Bahadur S. S. Salimath, Deputy Director of Agriculture, Southern Division, Dharwar.

Vacant.

- 2. Mr. T. G. Rama Iyer, Director of Agriculture in Mysorc, Bangalore.
- 3. Rao Bahadur V. Ramanath Ayyar Avl., Cotton Specialist, Coimbatore.
- Musahib-i-Khas Bahadur M. A., Rashidkhan, Home Minister, Holkar State, Representative of the Holkar State.
- Dr. Chellaram Shewaram, Representative of the Karachi Indian Merchants' Association.
- Dr. B. L. Sethi, Economic Botanist (Cotton & Rabi Cereals) to the Government of the United Provinces, Cawnpore.
- The Hon'ble Mr. V. Ramadas Pantulu, President, Madras Provincial Cooperative Bank, Madras.
- 8. Sir Shri Ram, Representative of the Cotton Millowners of Delhi.
- Mr. Jivandas Ladhabhai, Representative of the Karachi Cotton Association, Ltd.
- 10. Dewan Bahadur Sir T. Vijayaraghavacharya, K.B.E.
- 11. Dr. P. J. Gregory, Second Economic Botanist, Bengal.
- 12. Dr. T. E. Gregory, Economic Adviser to the Government of India.
- 13. Mr. Jamalulla, Deputy Director of Agriculture, Parbhani.

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PIS AND PAYMENTS FOR THE YEAR ENDED 31st MARCH, 1941-(concid.)	Ехрендіцтв.	Broughtforward	Imprests :-	Committee's Account as certified by the Secretary 1,649 0	T echnological Research Laboratory as certified by the Director, Technological Research Laboratory	Director of Agriculture, Sind, as certified by the Director of Agriculture, Sind 700 0	Cotton Research Botanist, Lyalipur, as certified by the Cotton Research Botanist, 150 0	Plant Physiologist, Punjab, as certified by the Plant Physiologist, Punjab 100 0	Director of Agriculture, Bombay Province as certified by the Director of Agriculture, Bombay Province	Suspense (Recoverable)	† Total Closing Balanco	Total	Sinking Fund.
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Wo have examined the above Statement of Receipts and Payments of the Indian Control Committee with the Books, Vouchers and certified Returns of tho Committee, have obtained all the information and explanations we have required and certify that to the best of our information and explanations received, the above Statement is a correct abstract of the figures appearing in the Books and is drawn up in conformity with the Rules under the Indian Cotton Cess Act, 1923. Registered Accountants, Auditors. (Sd.) S. B. BILLIMORIA & Co.,

BOMBAY, 4th June, 1941.

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Recoveries against advances		43,705 13 3		31% Coverment of India Leas, 1947-10, citte Para	1,22,775 0 0	
Lets-Belunde to Subacribers who bare	2 01 94191			or Government of India Lona, 1945-779, ed the Fare (1940 of India 1940) and 1945-1945 of the Fare of India 1948, 1818-18, ed the Fare	33,473 4 0	
A Avence to Subscribers	14,357 14 0	2 8 391,12		Value of Et. 10,000	1-	
		6,09,231 9 2				
Committee's Contributions received from Indian Central Catton Committee	92,236 1 0			Postary Junk Account with the Imperiallies at Inches		
Add-Amount transferred from Indore	3,883 3 3	36.121 4 3		Curred Arroant with the Impartal Rank of India, Tomber	24(0) 10 3	13,000 13 3
		B,44,632 13 6				
Free-Payments made to Subscribers who have redgeed, including franciers to "Lapsen and Porfelunce" Assembly reconstitutions disablered.		16,203 17 6	9 2 23 23			
Interest received on Investments	16,321 \$ \$					
Interest received on Advances to Sub-	8 6 272					
Retud of Ibcoma Tax deducted on In- terest received during 1959-40	258 5 0	19,851 15 1				
Section 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.		19,551 15 1	6,28,337 2 0	Carried over	_	3,50,913 13 3

Carried over

19.11—concld.
31ST MARCH,
I AS AT 31sr
ACCOUNT
CUUTENT FUND
PF

REOEIPIS.	Rs. a. p.	Rs a. p.	Rs. a. p.	. Expessione.	Rs. a. p.	Rs. a. p.
Brought forward	19,851 15 1	5,28,357 2 0		Brought forward		5,50,943 13 3
Less-Interest paid during the year to subscribers who have resigned:-						
On their own contributions	241 3 0					
On Committee's contributions	230 2 1					
Inferest pald in advance at the time of purchase of Government Securities (since received)	1,373 0 5					
Income Tax deducted from Interest on Investments (recoverable)	1,725 6 7					
Withdrawal Charges for securities re-	147 2 0	`				
Bank's Commission for Collection of Interest and cost of Stamps	47 9 0	•				
		3,773 U I	16,078 0 0			
Lapses and Forfeitures Account			108 5 4			
Amount due to Subscribers resigned but remained unpaid during the year:		•				
Mr. S. B. Bagde		4.415 2 0				
Mr. N. Sreenlyas		1,084 10 11	0,399 12 11	·		
Total			6,60,013 13 3	TOTAL		5,50,043 13 3

Examined and found correct.
(Sd.7 S. B. Bizinoria & Co.,
Repistered Accountants, Auditors.

BOMBAY, 4th June 1941.

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					Expenditure Gran	Expenditure from Capital Grants on		Net working expenses, i.e., staff, fleid experi-	
Major Heads.	Total sanctioned grant.	Period.	Date of start- ing of the scheme.	Total expenditure up to tare that March, 1941,	Lands and Bulldings.	Machinery, apparatus and other movablo property.	paratus and cquipment of a permanent or semi-permanent nature and live-stock.	ments, labour, stores, laboratory and field contin- gencies including potty apparatus,	Венанкв.
1	cı	. 3	44	5	9	2	8:	6	10
AGRICULTURAL RESEAROH GRANTS IN AID.	Rs. a. p.	p. Trs. Mths.		Rs. a. p.	Rs. 8, p.	Rs. a. p.	Rs. a. p.	Bs. a. p.	
Research Souries	-				:	:	::	•	
1. Surat, Physiological	_								f Physiological scheme
" Welting-up	2,01,445 0 0	0 10 14	Sept. 1923	2,50,954 2 11	÷: :	: :	23,334 5 2	2,27,619 13 9	closed down on 4th August 1932 and writing up scheme on 17th
2. (a) Surat-Boll-worm	1,20,720 0 0	2 2	Sept. 1923	1,14,509 9 7	:	:	4.707 8 7	1.09.802 1 0	Scheme closed down
(b) Surat.Boll.worm writ- ing up	2,420 0 0	0	July 1932	2,315 3 0	; ;	; ;	•	, je:	on 31st March 1931.
(c) SuratBell-worm Propaganda and elean-up	1,28,764 .0 0	4	1st April 1931		:	:	10.828 0 11		
3. (a) Dharwar Wilt and Cotton Breeding	2,63,545 0 0	8 11	Sept. 1923	4,	· :	:		÷	Schemes closed down on 31st July 1932
(b) Dharwar Wilt and Cot-		,			. •	•		•	and in July 1929.
4. Khandesh Cotton Breeding	27,995 0 0	0.10	1-6-1932 15-10-1926	10,902 10 3 26,573 5 0	: :		: :	10,902 10 3	Scheme closed down on 31st March 1933. Scheme closed down
5. Co-ordination of Cotton Re-	23,991 0 0	:	notstarted	1,749 7 6	:	:	:	2	on 31st March 1932.
6. Jalgaon Cotton Breeding	70,001 0 0	0 10 0	1-4-1932	02,672 2 0	:	:	1,408 10 0	01,203 8 3	A. On 56: 50 basis.

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						Expenditure	Expenditure from Capital Grants on	Expenditure from annual	Met working axpenses, te., staff, field experi-	
Major Heads.	Total santioned grant.	4	Perfod.	Date of start- ing of the scheme,	Total expendi- ture up to 3101 March, 1941,	Landa and Buffdlogs,	Machinery. apparatus and other movable property.	paratus and equipment of a permanent or eemi-permanent neture and live-stock,	mants, labour, stores, laboratory and field contin- gencies including rotty spparatus.	BPERKE.
		_	•	•	9	9	1	-	٥	10
	af.	a. p.	Yrs, Mthe		Re. a. D.	ie. P.	He. P. 75	Re. 8. D.	He. P. Tr.	
Bombay-contd. 7. Broach Cotton Breeding	1,20,910	0 0	0 0	1-4-1033	84,172,11 6	:	:	1,045 7 8	83,127 3 9	A On 50; 50 basts.
S. Small leaf Disease Survey			0 7	6-11-1013	3,973 9 0	:	٠;	9 # 507	8,643 7 0	Scheme closed down on 31ct October 1936
9. Surrey of Gogharl Cotton in Gujerat	000*8	0	0 8	16-1-1939	4,199 5 0	:,	:	::	4,199 5 0	Schema closed down on Sist March 1939.
10, Defibration of Cotton Seed-			9	1.2.1936	4 8 8 8 9	:	3,697 7 10	•	1,141 3 10	
(b) Non-recurring	42.624 0	- 0	2 0	March 1934	21,575 2 9	:	:	812 0 6	20,766	This confinention
Suret, Broach and Panch Mahals Dietricis.				•	:			:	:	rardy from the sav- logs of the Surat Clean-up Scheme.
to Testmation of effects on Cote	4.738		0	1-12-1035	4,143.12 6	:	:	•	4,161 8 5	Scheme closed down
ton crop of use of Plant Pullers,										on list May 1938.
18, Breeding of Wilt Resistant Cotton for Surat Area.	14,385 (0	t+ 10	1-4-1937	9,520 5 3	:	:		9,139 2 5	
14. Cotton Wilt Breeding Scheme, Poons.	} 42,850 (0 0	0 0	} 1-4-1937	32,145 13 9	:	:	8,049 0 9	27,096 12 3	
15. Inclusion of Northerns and Westerns Cottons in Pro- gramme of Dry Farming Scheme, Bilapur,	2,908	0	•	1.6.1037	7,135 14 7	:	:	1,003 1 9	6,048 12 10	

							120				
941—(contd.)		REMARKS.	10			i				Schemo closed down on 31st May 1938,	Scheme closed down on 14th June 1937.
SCHEMES FINANCED BY THE COMMITTEE UP TO 3157 MARCH, 1941—(contd.)	Not working expenses, i.e., staff, field experi-	paratus and ments, indontr, equipment of a stores, laboratory permanent or and field contingent or ments and live-stock, apparatus.	6	Rs. a. p.	11,941 13 1	:	17,636 13 9	:	.:	0 1,38,035 6 1	4 18,344 10 5 0 16,775 9 1 8 15,778 14 10
EE UP TO	Expendituro from annual grants on ap-	paratus and equipment of a permanent or semi-permanent naturo and ilvo-stock,	8	Rs. a. p.	4,059 1 11	:	1,369 9 11	i	:	4,431 7	7 201 3 442 5 1149 1
TE COMMITTE	from Capital s on	Machinery, apparatus and other movable property.		R3. a. p.	:	:	:	:	:	::	881 11
CED BY TE	Expenditurofrom Capital Grants on	Lands and Bulldings.	0	Rs. a. p.	;	:	:	:	:		
emes finan		Total expendi- furo up to 31st March, 1941.	າວ	Bs. a. p.	16,000 15 0	:	10,006 7	:	:	1,42,466 18	15,217 14
THE		Date of start- ing of the scheme.			1-11-1938	22-9-1941	}1-5-1937	2-6-1941	:	1-12-1923	14-1-1931 . 14-6-1933 . 24-5-1937
DITURE ON		Period.	8	p. Yrs. Mths.	0 9		0 0	0	0	0 0 11 74	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
G EXPEN	5	Total sanctloned grant.	67	ď	40,059 0	13,880 0	27,110 0 38,748 0	2,450 0	13,890 0	1,47,068	900 21,010 18,203
EXPENDITURE	- STATEMENT STATEMENT	Мајов, Неарв,	•	1	Bombay—concld. 16. Inter-specific Hyhridisa-	17. Improvement of Cotton crop in Kaira District.	18. Improvement of Dholleras Cottons—Wagad Cotton	19, Model Project for extension of improvements in culti- vation of crops in Surat	20. Improvement of Dharwar- American Cottonin Kan- nada Districts.	Madras:— (a) Herbacenm (b) Pempheres and Physiological.	(c) Fodder Cholam:— (i) Capital (ii) Recurring (d) Breeding of Nadam Cotton (d) Improvement of Mungari

Trial Period Pe	Date of start- ing of the scheme.	_	Grantson	00		staff, field experi-	
Es. Es. Salon of Cocession 155,300 Con of possibilities 0,200 Color of Cocton Stem of South Ladle.		Total expendi- tore up to 31st March, 1941.	Lands and Buildings.	Machinery. spparatus and sother morable property.	paratita and equipment of a permanent or semi-permanent nature and live-stock.	tores, inboratory and field contin- geneles including petty spparatus.	10 10 10 10 10 10 10 10 10 10 10 10 10 1
Ba. Part of Cocanadas 35,309 in or of possibilities - 6,200 of South India.	-	- 1	8	H. 1.P.	H. 1. P.	it.	
	30-10-1839	Es. 4. P. 5,064 5 0			858 18 38 80 10 0	6,605 6 9	Scheme closed down on 29-1-1944.
pical : :	s 13-8-1025	6,50,059 10 9	(area)	0 11 201.6	35,867 \$ 6	8,21,70,12,8	
0,000	. 658659	2,25,808 7 33	::	5,825 3 10	6,307 4 21	2,15,714 15 2	Beheme closed down on Slet March 1938,
(4) Working Expense 2.49,646 0 0 J (Clark & Spotted Boll: vorm). 56,087 0 0 8 5	1.5-1931	46,721 4 1	:	:	6,763 15 0	61,958 5 1	Scheme closed down on 30th Sept. 1936.
dng	1.9-1932	06,457 9 10	:	:	607 10 6	65,949 15	
(4) Spreying Trials 14,400 0 (b) Spreying Trials 14,400 0 0	8-7-1938	10,191 13	::	: :	2,372 2 3	7,819 11 2,48,409 10	n n

1						12	8				,		
[941—(contd.)		Remarks.	10		Scheme elosed down on 30th April 1940.		Scheme closed down on 31st March 1935.	•		The fbalance of this amounting to Rs. 3,100-13-5 lapsed on revision.	Scheme closed down on 30th Scpt. 1937.		
31sT MARCH, 1941—(contd.)	Net working expenses, i.e., staff, field experi-	ments, labour, stores, laboratory and fleid conting gencles including petty apparatus.	6	B3. a. p.	49,549 9 1	222 :-	1,730 10 6	10,756 1 3	6,905 10 9	5,05,642 5 3	12,285 3 0	1,574 5 9	
UP TO	Expenditure from annual grants on ap-		8	Rs. a. p.	10,206 12 2	17 12 0	:	345 6 3	291 10 3	6,164 9 10	59 10 6	124 8 3	:
Е СОММІТТ	Expenditure from Capital Grants on	Machinery, apparatus and other movable property.	٨.	Rs. a. p.	:	5,872 10 0	:	: ;	::	:	:	;	:
сер ву тн	Expenditure from Grants on	Lands and Bulldings.	9.	Rs. a. p.	;	::	:	÷.	::	:	:	:	:
SCHEMES FINANCED BY THE COMMITTEE		Total expenditure up to 131st March, 1941.	9	Rs. a. p.	59,750 5 3	6,112 8 9	1,730 10 6	11,101 7 6	7,197 5 0	} 4,93,449 9 18,357 5	12,344 13	1,608 14	:
THE		Date, of start- ing of the scheme.	4		1-4-1037	:	1-6-1934	1-4-1937	9-7-1038	Oct. 1923 1-4-1926 1-4-1939	2-7-1934	25-6-1030	notstarted
URE ON		Perlod.	 eo	p. Yrs. Mths.	ა დ	6 61	0 10	0	n 0	555 500 000	e e	1 5	0 0
EXPENDIT	,	Total sanotloncd grant.	67	e :	04,580 0 0	1,000 0 0	2,674 0 0	18,073 0 0	14,000 0 0	61,000 0 0 5,30,160 0 0 08,202 0	13,131 0 (3,000 0	2,203 0
STATEMENT SHOWING EXPENDITURE		Малов Пеадв.	:	•	Punjabcontd. (0) Clean-up Campalgn: ::	(h) Defibration and Delinting: (f) Recurring (iii) Non-recurring	(i) Survey of disease of mai-	(j) Cotton Jassid Investigation	(k) Improvement of Punjab- American 289F cetton.	Central Proctaces & Berar:— (a) Botanical (b) Cotton Breeding	(e) Entomological	(d) Investigation of Hellothia Obsoleta.	(e) Model Projects for extension of improvements in cultivation of crops.

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1911—(contd.)	
THE UP TO SIST MARCH. 1911-(contd.)	
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expenses 64.	atoria, throatory and fall couldn' general and the couldn' general and the couldn' apparatus.	01 0	4 4	91,070 4 1 Schema closed down on site July 1931. National closed down on 1215 July 1934.	18,532 2 3 Schema closed down on int March 1937,	9 1920	.;	2,46,573 1 1 Schem closed down	7,250 7 1 04 304 344 344 1934	K 803 8 8	9 9 850 57	5,573 14 6	;
	equipment of a permanent of semi-permanent nature and live-ticck,	-	#: 4	3,065 + 3	1 21 625,1	7,778 1 0	:	17,370 11 9	0 9 141	÷	£77,	9 8 8 8	1
Expenditure from Capital Grants on	Machinery. apparatus and other movable property.		Te. a. p.	3 8 115.04	t	1	,1	1	1	:	1	1	. 1
Expenditure	Lende and highdrags.	•	He e.y	:: ;	:	1	!	:	:	:	:	· :	:
	Total expendi- thre up to 31st March, IP41.	•	He. a.	1,46,868 13 10	16,061 14 4	40,137 7 9	ł	2.63.965 12 10	7.454.13 3	7,545 1 3	27,729 13 3	6,837 7 0	:
	Date of atarding of the acheme.	_	. :	1-10-1926	1-7-1033	22-6-1038	politaried	10-7-1027	9-5-1039	30-9-1939	19-4-1940	1.9-1910	. 1944
	Perlod.	**	s. p. Tre, Mtha.	0 5	e #	0	°	7 ::	0		° ,	o n	
	Total sanctioned grant.	¢1	Ile. P.	66,000 66,000 675,000 675,000	10,000 0	91,350 0 0	3,192 0 0	2,74,346 0 0	26,141 0 0	13,990 0 0	2,21,140 0 0	63,800 0 0	37,930 0, 0
	Major Heads.		United Provinces:	(a) Fink Boll-worm :— (i) Capital Superies (ii) Working Expenses (ii) Resuring grant for staff.	(b) Rohlkhand and Bundel- khand Cotton burrey.	(e) Botaniesi	(d) Model Projects for axten- sion of Improvements in cultivation of crors.	Sind (a) Physiological	(b) Jasaid Investigation	(c) Investigation into Black- headed cricket.	(d) Scheme for Production of Long Staple Cotton.	(e) Boll-worm Investigation and Clean-up Campaign,	Sind and Baluchtidan:— Coordination acheme for research on Black-headed Cricket in Sind and Baluchistan.

						13	30				
941—(contd.)		Remarks.	10				. *	Scheme closed down on 31st March 1937.			
THE COMMITTEE UP TO 31sr MARCH, 1941-(contd.)	Net working expenses, i.e., staff, field experi-	ments, labour, stores, laboratory and fleld contingent geneles including petty apparatus.	6	Rs. a. p.	29,372 6 0	:1	1,394 10 0	43,555 14 9		4 15,81,550 10 10	0 33,785 11 0
EE UP TO		paratus and equipment of a permanent or semi-permanent nature and live-stock.	80	Rs. a. p.	1,141 3 9	;	1	4,234 5 (31,857 4	828 0
COMMITT	om Capital on	Machinery, apparatus and other movablo property.	7.	Rsa. p.	:	; :	: :	2,906 15		5 70,983 1	:
ed by the	Expenditure from Capital Grants on	Lands and Buildings.	G.	Bs. a. p.	. ;	; :	: <u>;</u>	; ;		0 { 2,12,552 11	:
SCHEMES FINANCED BY	;	Total expenditure up to to 131st March, 1941.	9	Rs. a. p.	30,513 9 9	i	1,394 10 0	2,906 15		18,96,943 12	34,614 2
THE	Date of start- ing of the scheme.				1-12-1934	1-8-1041	11-6-1940	1-4-1031		0et. 1924	}1-4-1040
TURE ON		Period.	8	a. p. Yrs. Mths.	5 2	0	0 0	. 0		10 Perma-	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
SHOWING EXPENDITURE ON		Total sanctioned grant,	61	Rs. a.p.	38,658 0	0 0 008'8	3,920 0	3,000 0		2,83,535 12 10	0 031,17
STATEMENT SHOWING		MAJOR HEADS.		-	Bengal:— (a) Comilia Cotton	(b) Cultivation of Long Staple Cotton-Provision for a Su- pervising officer.	natuchistan:— Co-ordination of Research Vork on Black-headed Orleket in Sind and British Baluchistan.	Burma:— (a) Capital (b) Cotton Improvement	Indose:— (a) Institute of Plant Industry	(i) Capital (i) Working Expenses	(b) Cotton Genetles Research

STATEMENT SHOWING EXPENDITURE OF THE ACHIEVES PENANCED BY THE COMMITTER UP TO HAY MARCH, 1941-(MARCH).	TNO PERFER	prema	DA TITT NO !	SANTA STATE	E YE CITY	TTKKOO 11	OT 43 11	HAT MARCH,	1911-(matt.)
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(r) Pak and Special Reflerences	• 113/15	=	- III -	utuan.	1	, I	1 417	1.11.11.11	
(A) Inprovement of Kunya,	1,141	•	Patriki	11.741 7 7	1	;	: :	11,479 7 8	
(t) Industry of Northern and Northern in programme of livy Parating London, Rakthus,	£117 •	-	£ £ £ £ £ £ £ £ £ £ £ £ £ £ £ £ £ £ £	5	1	1	:	6.00	Springing Lewis
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(s) Root Led : (t) Capital (ti) Recenting Express	1 6 667		1.2103	7,746 •	1)	: 1	1 5	: 5	
O) Comparitive towis of 1877		-	141111	(E	1	1	= = =	£122 B 6	· Admin atual town
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1941—(contd.)		Пемайка.	10		Schemo closed down on 30th June 1941.	••.												*On 50 ; 50 basis
31sr MARCH, 1941—(contd.)	St.	menes, laborator, stores, laboratory and deld contin- gencies including petty apparatus.	6	Rs. a. p.	20,462 1	0 #00°ZT		:-	47,826 6	13,811 .0 6		:	3,121 12 0	323 12 4				:
THE UP TO	Expendituro from annual grants on ap-	paratus and equipment of a permanent or semi-permanent nature and live-stock.	8	Rs. a. p.	14	TT 6 290'T		;	Ħ	172 3 0		1	:	:				;
FINANCED BY THE COMMITTEE UP TO	1	Machinory, apparatus and other movablo property.	2	Rs. a. p.	: :	::	:	3,835 5 0	:	: ¹ :		· ;	;		:			:
сер ву тв	Expenditure from Capital	Lands and Bulidings.	9	R3. a. p.	:	::	:	8,584 6 9	:	:::	;	:	··					. '
SCHEMES FINAN		Total expendi- ture up to 31st March, 1941.	æ	Rs. 3. D.	30,048 9 3	13752 0 5			02,014	13,083 3		:	3,121 12	909-10				:
THE		Date of starting of the scheme.	4		1-1-1936	4-0-1937	•		1-1-1931	1-11-1935	•	not started	31-8-1936		T-0-1830			17-1-1041
ITURE ON		Period.	တ	p. Yrs. Mths.	0 9 0	0 .			0 315 0	0 6 0		0 2 0	. :	(0 .	· . ·		0} 1 0
SHOWING EXPENDITURE		Total sanctioned grant.	61	Rs. a. 1	41,853 0	21,570 0		14.500 0	81,091 0	30,616 0		40,790 0	4,000 0		0 006			n } *2,532 0
STATEMENT SHOWIN		Малов Неарв.			Baroda—contd. (d) Plant Puller Propaganda	(e) Improvement of Dholleras Cottons. Mathio cotton at Amrell and Jagudan.	Bikaner:—	Bengals Cotton Improvement:	: :	thi) Cotton'	Table 1	Improvement and development	Collections of Herbaceum Cot-	tons in Iran.	Improvement of Dholleras Cottons-Preliminary trials at Nawanagar.	Marketing Schemes:—	Вотвау:—	Scheme for grading and mark- ing of 1027 A. L. F. Cotton in Surat Arca.

(contd.)
1941
TARCH
31sT
E UP TO 31
5
COMMETTE
H
B
FINANCEI
ITURE ON THE SCHEMES
THE
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EXPENDITUR
SHOWING
STATEMENT
~

			_	-	Expenditure Oran	Expenditure from Capital Grants on	Expenditure from annual	Net working expenses, 6.6.	,
Major Hrads.	Total sanctioned grant.	Period.	Date of start- ing of the scheme.	Total expendi- ture up to 31st March, 1941.	Lands and Bulidings.	Machinery, apparatus and other movable property.	paratus and equipment of a permanent or semi-permanent nature and live-stock.	ments, labour, stores, laboratory end field contin- t gencies including potty opparatus.	Remarks,
1	e		,		,	٠,٠	8	o	10
	Hs. A.D.	A. p. Vrs. Mths		Rs, a. p.	Rs. a. p.	R4. A. D.	Rs p. p.	Bs. A. D.	
Cotton Marketing Survey in Madra Profince.	7,793 0 0	-	;:	.1:	:	;	;	:	
Punish Cotton Marketing Survey in the Funish.	7,034. 0 0		16-9-1038	7,214 1 0	:	: : :	0 6.02	7,134 8 6	Scheme closed down on 16th Feb. 1940.
Central Provinces & Berar ;-						: :	:		
(a) Extension and Merketing of	33,725 0 0	2000 2000	}1-6-1034	2,91,534 4 7	:	•:	330 0 0	2,01,204 4 7	Committee bears 75% of the cost of staff
(b) Verum Cotton	1,17,900 0 0	99 89	1st Sept. 1930	73,544 2 6	:	:	:	73,544 2 5	Scheme closed down
(c) Distribution and Marketing of Buri 107 Cotton in Burbaupur Tebali.	15.300 0 0	؞	March 1939	12,161 9 0	:	:	:	12,151 9 0	or one when these
Daroda : (a) Marketing of 1027 A. L. F. Cotton in Baroda State.	12,910 0 0	0	1.2-1038	7,408 14 10	:	:	;	7,408 14 10	
(b) Cotton Marketing Survey in Oulass, Xathuwar and Bouth Relputans,	11,108 0 0	7	:	:	:	;	: ,	;	
		_		_		_			

1941—(contd.)		Remargs.	10				1 Schemes elosed	down on the 31st	Schemo closed down	on 10th June, 1935.	Scheme did not start.	Schemo closed down	Schemo did not start.	Committee bears 75%	from 1-4-1939.	Receipts amounting to Rs. 1.10.000	anticipated in tho schemo. The grant	tho oxtended	pated receipts	H 55 5
31sr MARCH, 1941—(contd.)	Net working expenses, i.c., staff, field experi-		6	B3. 9. D.			44.042.10.3	41.700 15	17,238 6 1		:	16,363 2 1	1;	:80,842 15 10	٠. (1,632 0 0	1,54,403 0 6		•	
F L	61	M 1. M	æ	Rs. a. D.			5 14 0		2,020 5 6		1	1,722 15 6	1 :	ı		:	0,032 14 0			
E COMMIT	iro from Capital Grants on	Machinery, apparatus and other movable property.		B3. a. p.			:	. ;	: :	:	:	:	1:	ı		:	:			
CED BY TH	Expendituro from Capital Grants on	Lands and Bulldings.	9	Bs. g. D.			: :	•		;	:	•	: :	:		:	:			
SCHEMES FINANCED BY THE COMMITTEE UP		Total expenditure on to tast March, 1041.	5	B3. a. p.			44,048 8 3	41,700 15 1	20,107 11 4	,	,	2 I 080'87	: :	80,842 15 10	1.632 0 0	>	1,63,525 14 6			
ON THE SCH	·	Dato of start- ing of tho scheme.	4			,	June 1030	June 1930	10th Juno 1931	•	Eth 4 mull 1000	oth April 1932	:	1st April 1030	1st Feb. 1940	-	}1st May 1031			
- 1		Period.	60	a. p. Trs. Mths.			0 9	0 9	0	<u>0</u>		, ı	ာ ဂ	13 0	0	2	0 1 0			
IG EXPENDI		Total sanctioned grant.	63	B3. a. p.			0 0 011'09	54,545 0 0	21,418 0 0	27,752 0 0	40.757.0	> 0	0 0 025°/2	1,18,410 0 0	7,272 0 0	3 2,70,310 0 0	0			
STATEMENT SHOWING EXPENDITURE		Мазоп Исавв.	1		SEED DISTRIBUTION AND EX- TENSION SCHEMES.	Bombay Province :	(i)	(11) Gadag	(iii) Cadag (Supplementary)	(ie) Haverl		: _	(rif) Surat:—	(a) 1027 A. L. F.	(b) Selection 1.A	(riii) Khandesh (Banilla)				

STATEMENT SHOWING EXPENDITURE ON THE SCHEMES FINANCED BY THE COMMITTEE UP TO MAY HARGE, 1941—(cond.)	TNG EXPEN	DITURE	ON THE SCI	TEXTES FINAN	CED BY TE	TE COMMITTE	EE UP TO	MARCH,	1941—(contd.)
	,				Expenditure	Expenditure from Capital Grants on	Expenditure from annual grants on ap-	Expenditure Net working from annual expenses, i.e., grante og ap-staff, fleid experi-	
Major Hrads.	Total sanctioned grant.	Period.	Date of start- ing of the scheme.	Total expendi- tre up to 31st March, 1941.	Lands and Buildings.	Machinery, apparatus and other movable property,	paratus and equipment of a permanent or semi-permanent nature and live-stock,	paratus and ments, laboratory permanent of a stores, inboratory permanent or and field contin- teml-permanent gendes including nature and live-stock, apparatus.	Renaris.
	22				. 6	,	8	0	10
3	Re. a. p.	p. Yra, Mths.		13s, s. p.	Rs. a. p.	Bs. a. y.	E. P.	.BL, A.D.	Committee bears from
(tr) Khandesh (Jarila)	37,297 0 0	488 000	}1st May 1937	61,082 11 9	:	:	8,735 3 13	52,347 7 10	1.3.1942 the 75% the cost of staff.
_	R 24.465 0 0					: :	:		E. Exchdes anticle clyated receipts amounting to Es. 6.500.
(z) Decem Canals (Banil. }		9	1.4.1934	2 964 24 7	٠٠;	· · :	11.	2,953 13 1	B. The scheme was
: ; ;					:	:			aupporting but due to low prices the full receipts anti-
(#) B. D. 8	47,501 0 0	8 0	1st Dec. 1935	[24,504 9 0	:	:	182 3 0	24,322 6 0	realised, were not
	2,06,772	00		1,38,249 12 4	. :	:	144 7 0	1,38,105 4 10	Committee meets 75% of the cost of staff from 1-12-1940, This grant is sub-ject to the condition
Gadag No. 1.	40,729 0		State anne rael	43,192 0 9	:	:	28 6 0	0 P 43,163 10 9	that the Bombay Govt, bears 25% of the net cost calcu-
									lated after deducting total asvings under the Erabli, Gadas, Atbani, Haver and Rallhongal schemes. D. The Committee
									bears 15% of the cost of scheme dur- ing the extension
(ziii) Maintenance of nucleus of pure seed of improved varieties of cotton.	13,500 0	9	Sept. 1937	7,653 2 6	:	:	8 8 7	7,417 10 0	0 P. Provisional figure.

1941—(contd.)		REMARKS;		10	Scheme closed		Scheme closed down on 16th July, 1934.		P. Provisional figure;	The Committee bears 75% of cost of staff from 2-4-80and 15%	of the cost of this scheme during the extension for 5 years from 1-4-1941.	
BY THE COMMITTEE UP TO 31ST MARCH, 1941-(contd.)	Net working expenses, i.e.,		apparatus.	Ra. a. p.	23,917 9 0	. 41,202 5 9	3,952 2 9	1,746 6 5		6 P 3,93,176 8 10	7,407 11 8	3
TEE UP TO	Expenditure from annual	paratus and equipment of a permanent or semi-permanent nature	and live-stock.	Rs. a. p.	162 4 0	83 13 0	•	: ::		6,422 6 6	0 0 61	•
TE COMMIT	fture from Capital Grants on	Machinery, apparatus and other movable property	· Constant	R8. a. p.		1	:	: :	6,816 14 3	:	:	; ;
CED BY TE	Exponditure from Capital Grants on	Lands and Buildings.	œ	Rs. a. p.	; :		:	:	9,221 5 0	:		:
SCHEMES FINANCED		total expendi- ture up to 31st March, 1941.	c	Rs. a. p.	24,079 13 0	41,286 2 9	3,952 2 9	1,746 6 5	16,038 3 3	3,99,598 14 4	7,499 11 8	:
THE	10000	ing of the scheme.	4		: 18th May 1931	16th Sept, 1932	6-5-1933	12-0-1038	:	} 1-4-1931	1-1-1038	:
TTURE		Period.	3	Yrs. Mths.	6 4	. p 4.	0 0	0 19	:	10 0 5 0.	0	0 8
NG EXPEND	Total	sanctioned grant.	c1	Rs. a. p.	24,940 0 0	1,310 0 0 1 63,357 0 0	18,860 0 0 43,264 0 0	3,050 0 0	18,125 0 0	} 4,34,302 0 0 } 42,471 0 0	12,500 0 0	1,35,000 0 0
STATEMENT SHOWING EXPENDITURE ON	1	MAJOR HEADS.	1	Madras:	(i) Pay and allowance of Bushness Manager, Thruppur,	((1) (0.2 }	(iii) (a) H. 1 (b) H. 1 strain in the Westerns Area.	(ie) Maintenance of nucleus of pure seed of improved varieties of Cotton.	Punjab-Lyallpur (Ginnery) Sind :	(f) Seed Distribution and Extension scheme,	(ii) Maintenance of nucleus of pure seed of lin-	(iii) Financing of Seed Dis- felbation.

STATEMENT SHOWING EXPENDITURE ON THE SCHEMES FINANCED BY THE CONMITTER UP TO 3187 MARCH, 1941—(concld.)

					Expenditure from Capital	from Capital	Expenditure from annual	Net working expenses, 6 s., staff, field experi-	
Major Heaps.	Total sanctioned grant.	Period.	Date of start- ing of the scheme,	Total expendi- tare up to 31st March, 1941.	Lands and Buildings.	Machinory, apparatus and other movable property.	paratus and equipment of a permanent or acmi-permanent nature and live-stock,		REMARKS.
	63	5	~			7	8	6	10
	Rt. 2, 3,	a, p, Yrs, Mths,		Rs 2, 7.	Rs. a. p.	Rs n. p.	Rs. s. p.	Ri. A. D.	4
Central Procinces and Berar- Maintenance of nucleus of pure seed of Improved strains of	0 0.000.2	۰.	April, 1039 •	2,384 7 9	:		16 14 0	9 9 1925	
Cotton. HydradadSeed Distribution and Extension Scheme.	35,460 0 0	0 0	3.3-1930	. 53,471 6 8	:	:	:	P 53,471 6 3	G. The amount re- presents the Com- mittees share of
		,		•					is borne on the basis between the Haderabad State
					;•				
Baroda : (i) Navanri Seed Storage	65,488 0 0	10.	10th April 1934	7 21 211,02	:	:	440 12 0	19,669 3 7	? P. Provisional figures.
((f) B. D. 8	17,300 0 0	0 9	1-4-1089	. 5,062.15 5	•;	. :	:	5,062 15 .5	
United Provinces-C. 402	45,800 0 0	, O,	1st May 1935	18,616 11 6	:•	:	300 00	18,316 11 G	Scheme closed down on 15th Feb. 1938.
				-:- -:-	:			:	
			,						

APPENDIX RECEIPTS AT MILLS IN INDIA OF RAW

(Compiled from voluntary 1st September, 1940 to (In thousand bales*

Trado Descriptions of (Cotton	•	Bombay Island.	Ahmedabad.	Rest of Bombay.	Total Bombay Province.	Madras Province.	United Provinces.	C. P. & Berar.	Bengal.	Punjab and Delhi.	Rost of British India.
BENGALS— U. P. Deshi Punjab Deshi Sind Deshi Rajputana Deshi	Total		6 29 3 6 44	5 2 3 10		11 31 6 9		102 35 - 1 138		17 12 — — — — 29	9 75 — 84	2 7 1 23 33
289.F-1) Sind—98 Sind—4.F (Ordinary) Punjab—289.F/K.25 Punjab—289.F/43 Punjab—L. S. S. Punjab—(Unspecified-Buri Dharwar (Gadag 1) Dharwar (Upland-Unspecified-Cambodia (Co.3 & Co.4 Cambodia (Unspecified-Cambodia (Unspecif	4.F)	d).	50 88 15 37 21 22 9 78 1 15 6	28 18 3 1 4 4 - 3 1 - 1 - 1 1 - 1	3 1 2 -1 1 10 3 -1 1 20 -1 10 3 -1 1 2 -1 10 10 10 10 10 10 10 10 10 10 10 10 10	82 109 18 39 27 26 10 82 1 26 9 — 3 12 444	6 11 8 40 13 1 1 16 1 18 139 69	8 20 24 210 ———————————————————————————————————	1 - 1 - 8 10	5 2 9 8 18 37 3 - - - 5	5 15 95 	1 2 8 2 13
Oomras— C. P. and Nimar Oomras Berar Oomras C. P. and Berar Verum Khandesh Oomras Jarila (Khandesh) Khandesh Banilla Barsi-Nagar Oomras Hyderabad Oomras	• •	• • • • • • • • • • • • • • • • • • • •	354 51 50 32 17 46 2 9 25	3 9 7 8 18 2 — 2 — 49 — 1	2 5 1 4 6 37 39 36 130	56 64 40 29 70 41 48 63 411.	. 10 1 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	8 4 2	72 64 13 .: 3 — 3 — 3 — 155	6 6 9 21		1 - 1 2
HYDERABAD GAORANI CENTRAL INDIA— Malvi Central India—Others	••	••	16 27	12 8 20	4	28 39 	10	11 21 32	1	2		3 - 3
	Total	••	132	66	4	202	8			2		-
Broach	••	• •	102			155 rd India			1		_	_

m. COTTON CLASSIFIED BY VARIETIES.

ecturns furnished by mills.) 31st August, 1941. of 400 lbs. each.)

Total British India.	IInterabad.	Mysore.	Baroda.	Gwallor.	Indore.	Kathlawar States.	Other Indian States.	Pondicherry.	Total Indian States.	GRAND TOTAL	Trade Descriptions of Cotton.
141 160 7 33		<u>:</u>	==	13 1 0 1		==	3 4 - 8	=	18 5 9	159 165 16 43	BENGALS— U. P. Deahl, Punjab Deahl, Sind Deahl, Rajputana Deahl,
341	-	2	_	24	ī	-	15	_	42	383	Total.
68 126	1 11	1111	- 1		1 -1		:	_ =	2 2 11	00 123 23	AMERICANS— Sind Sudhar—(289-F-1). Sind—289-F-types (other the 289-F-1). Sind—98.
126 81 63 85 71 448 13 26 9 18	11111111111	11111	1 1 1 1 1	11 12 1	1111111	1111111111	1115141	11211211211	11 5 5 5 7 1	53 58 70 481	Sind—4-F (Ordinary). Punjab—289-F/K.25. Punjab—289-F/A3. Punjab—L. S. S. Punjab (Unspecified-4-F).
26 9 18 142 85	11111	1 1 1 2	=======================================	1111	11111		111-48	1-1	5	14 28 11 10 147	Buri. Dharwar (Gadag 1). Dharwar (Upland-Unspecified) Cambodia (Co.3 & Co.4). Cambodia (Co.2).
1,254	=	6	 	31	-	<u> </u>			в	- 00	Cambodia (Unspecified).
153 139 58 30 74 42 48 59	111111111		.	1 1 1 1 1	11 5 7	1,111,11	25 11 1 1 1	111111	85 27 9 5 6 7	1,339 169 148 73 36 81 43	Total. Gomnas— G. P. and Nimar Comras. Berar Comras. C. P. and Berar Verum. Khandesh Comras. Jarila (Khandesh). Khandesh Banilla.
-	38	_	Ŀ	-	=	=	4	=	42	111	Barsi-Nagar Comras. Hyderabad Comras.
623	38	2	8	4	20		22	2	08	721	Total.
98	37	2	_	=	_			1	40	135	HYDERABAD GAORANI.
43 72	=	=	23 2	36 2	69 71	11	16	=	144	187 151	CENTRAL INDIA— Malvi. Contral India—Others.
115		_	25	38	140		20		223	338	Total.
212	_	E	18	-	3	- 2			23		BROACH.
157		LΞ	16	_		13			30	i	SCRTI.
44 ID	and n	et we	ight	392 lb	s. of c	leaned	(lint) co	olton,	50	101	

APPENDIX

RECEIPTS AT MILLS IN INDIA OF RAW

(Compiled from voluntary 1st Septembor, 1940 to (In thousand bales*

					-		•			
Trade Descriptions of Cotton.	Bombay Island.	Ahmedabad.	Rest of Bombay Province.	Total Bombay Province.	Madras Province.	United Provinces.	C. P. & Berar.	Bengal.	Punjab and Delhi.	Rest of British India.
DHOLLERAS— Gujerat—Dholleras Gujerat—Short staplo Kathiawar—Dholleras Kathiawar—Short staple Cutch—Dholleras	8 11 3 19 — 41	47 34 17 10 1	2 4 6	55 47 20 33 1	111111		1			
Kumptas (Jayawant)	18 1 	-4 -1 3 7 2 1 1 -	14 16 60 4 2 12 1 —	93 57 78 12 27 14 3 1 —	4 1 16 19 2 13 6 1			1 10 2 4 -		
TINNEVELLIES (including Karungannies)— Tinnevellies	6	_ 1		7	68 73 141			1 2 3		1111
SALEMS	$\frac{6}{1}$ $\frac{1}{-}$ $\frac{1}{1,131}$	1 - - 397		7 1 - 1,845	141 14 — 595	449	188	162	199	5
AMERICANS EGYPTIANS EAST AFRICANS OTHERS (Sudan, Burma, etc.)	13 23 70 97	3 77 115 31	1 5 13 5	17 105 198 133	1 19 6 19	=======================================	1 2 4	2 7 10 4 23	1 1 - 2	=
Total Foreign Cotton	203	623	341	453 2,298	640	449	195	185	201	5
GRAND TOTAL Indian raw cotton consumed in mills in India. (Figures compiled mainly from returns under the Indian Cotton Cess and the Indian Cotton Cess to the Indian Cess to the Indi	982	341	256	1,579	526	381	154	118	170	

III-(contd.)

COTTON CLASSIFIED BY VARIETIES.

returns furnished by mills.) 31st August, 1941. of 400 lbs. each.)

1	British India.	Hydernbad.	Mysore.	Baroda.	Gwalior.	Indore,	Kathlawar States.	Other Indian States.	Pondicheny.	Total Indian States.	GRAND TOTAL	Trado Descriptions of Catton.
	55 47 20 33	11111	1111	8 1 7 1		11111	10 17 6	1 	11111	18 21 21	73 49 41 40	Ductleras — Gujerat—Dholleras Gujerat—Short staplo Kathiawat—Dholleras Kathiawat—Short staplo Cutch—Dholleras
_	155		_	17		_	33	1		51	207	Total.
	97 53 79 29 57 16 18	-3 5 5	22507341	** **	1111111111	-11111111	111111111	111111111	717171111	85 0 121 8 4 G	**105*** 91 83 41 78 21	SOUTHERST- Kumptas (Jayawant), Kumptas (Unspecified), Kumptas (Unspecified), Bijapur and Bagalkot Jowari, Madras Westerns (Ordinary), Hydierabad Westerns, White and Red Northerns, Warangal and Cocanadas, Chinnapath (Short staple),
١.	265	13	62	13	=	1	-	9	-3	101	467	Fotal.
	69 82	1.1	-	=	_		-	-,	=		62	FINARYELLIES (including Karungannies)— Tinnovellies.
-	151			_	_	1 – 1	_	3	-	.9	85	Karungannies.
,* -		-	1	_				1				7-4-1
	15 1	=	=	=	Ξ	Ξ	=		=	=	-155 ·· 15 ··	Total. Falens. Conillas.
	1 3,459		75	101	_ _ _ _ _	= = 167	 	3 95		_	·155 · ·	Balens.
	20 133 217 160	==	Ξ	101 101 17	97	167	50	Ξ	18 	C07	-155 · · 15 · · 1	Salens. Contlas.
	20 133 217 100 530	111111	75	1 10 17	97	=	Ξ	95	Ξ	C07	155 ·· 15 ·· 1 · 1 · 1 · 1 · 1 · 1 · 1 ·	SALEMS. COMPLES. Total Indian Cotton. AMERICANS. ROYSTIANS. RAST ARMOANS.
	20 133 217 160	==	75	1 10 17 4	97	=		98 	=,	C07	155 ·· 15 1 4,156 21 147 242 165	SALEMS. COMILLIS. Total Indian Cotton. AMERICANS. IDVERTAINS. ILEXT AFRICANS. OTHERS (Sudan, Burma, etc.).
アープ こ オープラグラグ 、お	20 133 217 100 530 4,013	83	75 2 2 79 65	1 10 17 4 32 136	97	167	5 - 5 55	95 	- - 1 1 19	G97 1 14 25 5	155 · · · 155 · · · 15 · · · 15 · · · ·	SALEMS. COMPLIAN. Total Indian Cotton. AMERICANS. GOVERNANS. LAST ARRICANS. OPHERS (Guidan, Burma, etc.). Total Foreign Cotton.

APPENDIX IV.

EXPORTS BY SEA OF INDIAN RAW COTTON CLASSIFIED BY VARIETIES.

(Compiled from voluntary returns furnished by exporters.) 1st September 1940 to 31st August 1941.

(In thousand bales* of 400 lbs. each.)

					Export		i	7-
Trade Descriptions of C	ottor	1•		Europe (except United Kingdom) and the West.†	United Kingdom.	Japan.	China and the East (except Japan).	Est
			••	_	1	0	1]
				29	52	167	11	1
•				00	40	1	3	1
	••				_	4		
tajputana Deshi	••			128	93	178	15	1
	•	Lotai	••					
lks—					4	2	6	1
Sind Sudhar (289-F-1)	•• '	·			33	25	87	1
Sind—289-F types (other	than	289-F	1)				1	
sind—98	••	••	••	-			15	
Sind—4-F (Ordinary)	••	••	••	-		2	12	
Punjab289-F/K. 25	••	••	••	-			4	
	••	••	• •	_		10	15	
		••	••	_	_	1	103	7
	·F)	••	• •	_	103		_	
	••	••	••	_	-	-	_	
Dura		••	••	_	-	1 -	4	
Dharnar (Tinland—Unsp	ecific	ed)	••	_	-	•	_	
		•	••	-	-	-	1	
		•	••	_	-	_	1 .	
								na Par
Campodia (Ouspeemen)	•		••		210	123		1
							m ² 7	
3				-	27	1	1	
				1	7	251	1	
	••	••		_	-	13		
	••	••		_	1	123		*****
	•	••		_	-	3		
Jarila (Khandesh) 🐽	••	••			-	-	1	ŧ
Khandesh Banilla		••		a	2	47	Į.	ĺ
Barsi-Nagar Comras	••	••	•	_	1	=		
Hyderabad Comras	••	**	•			117	3	. ļ
		Total		. 1	_		and the second s	-
						1	-	MANAGEMENT
	C. P. Deshi unjab Deshi tajputana -289-F-1) tajputana -289-F-1, 25 tajputana Deshi tajputana tajputan	I. P. Deshi unjab Deshi dajputana 289-F-1) dajputana	Ind Deshi Ind Deshi Ind Deshi Ind Deshi Ind Deshi Ind Deshi Ind Deshi Ind Deshi Ind Deshi Ind Deshi Ind Deshi Ind Deshi Ind Deshi Ind Deshi Ind Deshi Ind Deshi Ind Deshi Ind Deshi Ind De	I. P. Deshi unjab Deshi ind Deshi tajputana Deshi Total I. S.— Sind Sudhar (289-F-1) Sind—289-F types (other than 289-F-1) Sind—98 Sind—4-F (Ordinary) Punjab—289-F/K. 25 Punjab—289-F/K. 25 Punjab—L. S. S Punjab—(Unspecified—4-F) Dharwar (Gadag 1) Dharwar (Upland—Unspecified) Cambodia (Co. 3 & Co. 4) Cambodia (Co. 2) Cambodia (Unspecified) Total G. P. and Nimar Oomras Berar Oomras O. P. and Berar Verum Khandesh Oomras Jarila (Khandesh) Khandesh Banilia Barsi-Nagar Oomras Hyderabad Oomras	United Kingaon and the West.; C.P. Deshi	United Kingdom. C. P. Deshi	United Kingdom. Capacidad	Trade Descriptions of Octron. Eart United Kingdom and the West. Tart (Ingdom) and the West. Tart (Ingdom) Tart (Exert Japan). Eart (Exert Japan).

[.] Standard Indian bales of approximate average gross weight 400 Ne. and not weight supple

[†] Includes U. S. A.

APPENDIX IV-(Contd)

EXPORTS BY SEA OF INDIAN RAW COTTON CLASSIFIED BY VARIETIES.

(Compiled from voluntary returns furnished by exporters.) 1st September 1910 to 31st August 1911. (In thousand bales* of £001bs, each.)

		1	Error	tel to		1
Trade Descriptions of Cotton.	_	Europe feators United Kingtom) and the West, \$	United Einstern	Jayan.	Chins and the East (except Japan).	Total Export
CEPTELL LITTLE—		1	1			
25. Malvi			-		۱ ـ	
29. Central India-Others		_	_ :	20	ء ا	25
Tatal			_	21	5	26
10. Froits				20	70	107
31, Statt			-	1	15	21
DECLIERAS						
22. Onland District						
22. Cujerat-Chort starie	••	- 1	- 1		-	3
II. Talliana District	••	- 1	-	1	-	1
23. Kathiawar-Short starte	••	-	-	3	±	5
16. Catch-Dielleres	••	-	-	\$	-	5
	••					1
Total	••			13		15
BOTTEREYS—PM						
37. Eceptas (Japawant)		l _ :	_	1	ا ، ا	5
35. Eumptas (Carpectied)		_	_			4
12. Eljapur and Dagalkot Jowari		_	_			
42. Madras Westerns-Hagari-1		_		- ī	122	19
(1. Yadras Werierus-Ordinary					7	9
42. Hyderabad Westerns	••	I				8
43. White and Red Northern			_			_
4 Warangal and Cocanadas	••	_	11		_	11
45. Chinnspathi (Short stayle)			· "	_		· ·
Total			-11		- 41	58
	••					
Transparence (including Karungannics)—						
47. Karangannies		- 1	1	•	8	8
				8	5	10
43. SALEM			i	9	8	18
42. Commun.						_
to, Unclassiving	٠.	28	3	- 1	. 1	20
	••	L I		29	20	49
* Francisco Landian Cotton		155	\$65	908	575	2,003

^{*} Standard Indian baks of approximate average gross weight 400 Res, and net weight 502 Res, of cleaned (lint) cotion.

* Includes U. 5 A.

APPENDIX STOCKS OF INDIAN RAW COTTON HELD IN INDIA BY THE

(In thousand takes

				TRADE STO	cks on 31s	ST AUGUST.
Trade Descriptions of Cotton.	Bombay	Island.	Kara	iohi.	Rest o	f Indis.
Trade Descriptions of Cases	1940.	1941.	1940.	1941.	1940.	1941.
BENGALS— U. P. Deshi Punjab Deshi Sind Deshi Rajputana Deshi Unclassified Total	22	41	1 74 20 . 2	73 36 —	(a) 6 (b) 3 	(a) 3 (b) 12 ————————————————————————————————————
Sind Sudhar (289-F-1) Sind-289-F-types (other than 289-F-1) Sind—98 Sind—4-F (Ordinary) Punjab—289-F/K.25 Punjab—289-F/K.25 Punjab—L. S. S. Punjab—(Unspecified-4-F) Buri Dharwar (Gadag 1) Dharwar (Upland-Unspecified) Cambodia (Co. 3 & Co. 4) Cambodia (Co. 2) Cambodia (Unspecified) Total	8 4 4 8 24	9 1 11 7 — — 3 31	1 18 9 3 91	3 3 50 	(b) 1 (b) 5 (c) 5 (d) 11 (e) 40	(b) 1. (b) 1. (c) - (c) - 10
C. P. and Nimar Oomras Berar Oomras C. P. and Borar Verum Khandesh Oomras Jarila (Khandesh) Khandesh Banilla Barsi-Nagar Oomras Hyderabad Oomras Total	41 66 25 — 35	54 92 87 — 72	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		$ \begin{array}{cccc} (f) & 25 \\ (g) & 38 \\ (h) & 6 \\ & & \\$	(f) 1 (k) 1 (i) 1;
Hyderabad Gaorani	1	1	<u> </u>	<u> -</u> -	(i)	- W.

⁽a) At Cawnpore.(b) In the Punjab.

MILLS AND THE TRADE ON 31st AUGUST 1940 AND 1941. of 400 lbs. each.)

	<u>.</u>	_	Mill St 31st /					rade an		
Total I	ndia.		Total	Indi	۵.			August.		Trade Descriptions of Cotton
1940.	1941.	-	1940.	1	041.		1040.	104	1.	
·]	•	Ī				Ī				BENGALS-
77	3 85		41 27		61 67	ı	48 104		61 152	U. P. Deshi. Punjab Deshi.
20	36	l	1	l	2	ı	21	ļ.	38	Bind Deshi.
21	41	1	_9	l	. 15	l	24	I	15	Rajputana Deshi. Unclassified.
128	165		78	-	146	┝	206		310	Tôtal.
		_		_		Ь.				1
								!		AMERICANS—
ļ		l		١٢	18)			l		
•	14	l	19	K	27 }	l	28	ì	Ć3	Bind-289-F types (other the
22	1	•	21	Įξ	ر و		46		28	
18	30	h	55	ſſ	23 21 23 138	1	96		09	Sind-4-P (Ordinary). [Punjab-289-P/K. 25.
104	76	l	113	II.	23 }			ł		Punjab-289-F/43. Punjab-L. S. S.
-	_	l	113	1	7 1	ı	217 I		214	Punjab—(Unspecified-4-F).
11	6.	J	3	ŀ	0		8	J	14	Dharwar (Gadag 1). Dharwar (Upland-Unspecified
=	=		_	1	5				3	Cambodia (Co. 3 & Co. 4).
40	73	1	40 18	ļ	68 41		40 68		68 114	Cambodia (Co. 2). Cambodia (Unspecified).
203	199	-	209	 	421	-	503		629	Total.
						_				1
66		Į		Į				ļ		COMBAS-
104	88 133	l	41 22	1	77 51		107 126		165 187	C. P. and Nimar Comras. Berar Comras.
31	99		27		25		27		25	C. P. and Borar Verum.
-		1	11	l	14 19		42		113	Khandesh Oomras. Jarila (Khandesh).
66	-	١٢	8 12		18		8		18	17 handesh Banilla.
	115	ľί	22	1	18 45	}	100		178	Barsi-Nagar Oomras. Hyderabad Oomras.
287	435		143		270	_	410	١	703	Total.
5	net weight		43		60	_	48		65	Hyperabad Gaorani.

stocks on 31st August 1941 is attached. t 392 lbs. of cleaned (lint) cotton.

⁽⁷⁾ In Berar,

⁽h) In Past and West Khandesh Districts.

APPENDID STOCKS OF INDIAN RAW COTTON HELD IN INDIA BY THI

(In thousand bales

	 I			- 01 4		ousand bales
,	Bombay		E STOOKS OF		1	of India.
Trade Descriptions of Cotton.			<u> </u>		<u> </u> 	<u> </u>
	1940.	1941.	1940.	1941.	1940.	1941.
CENTRAL INDIA—		:				
Malvi	21	 45		-	(j) 38	(j) ?3
Total .v	21	45			38	25
Виолен	119	72			(k) 17	(1) 27
Surti	39	14				
DHOLLERAS— Gujerat—Dholleras Gujerat—Short staple }	17	25			(1) 6	(I) 20
Kathiawar—Dholleras Kathiawar—Short staple Cutch—Dholleras	5	11			=	
Total	22	36			6	20
Southerns— Kumptas (Jayawant)	-6	32	=	-	(d) 10 (m) 5	(d) 5 (i) 4
Madras Westerns (Hagari-I) Madras Westerns (Ordinary) Hyderabad Westerns	9	26	_	_	(n) 67	(n) 27
White and Red Northerns Warangal and Cocanadas Chinnapathi (Short staple)] =	_	_	=	(0) 21	(0)
Total	15	58			103	
TINNEVELLIES (including Karungannies)					C(c) 26	(0)
Tinnevellics Karungannics	} _	2			$\left\{ \frac{(e)}{26} - \frac{26}{26} \right\}$	
Total		2				(6)
SALEMS	= 6		=	=	$\begin{array}{c c} (e) & 10 \\ \hline (k) & 8 \end{array}$	(k)
TOTAL INDIAN COTTON	436	605	219	170	mate avera:	

[•] Standard Indian bales of approximate average grown N.B.—The detailed statement of re-

⁽d) At Hubli and Gadag.

⁽c) In Madras Province.

⁽j) In Indore and Gwalier States.

⁽I) In Baroda State and at Al meds (m) At Gadag and Bailhongal.

⁽i) In Hyderabad State.

⁽k) In Baroda State.

(contd.)

ILS AND THE TRADE ON 31st AUGUST 1940 AND 1941.

00 lbs. each.)

		_	Millator Met Au			Total Tr			
Total I	odia.	_	Total I	ndia.		3 let A			Trade Descriptions of Cotton.
1940.	1941.	ا	910.	1941.	1	010.		941.	
		Ī	1					1	CENTRAL INDIA-
20	70		17	23 47		17		53 117	Melvi. Central India—Others.
23	:0	Τ	21	100		92		170	Total.
130	63	1	63	63	_	192		104	Because.
33	14	\mathbb{I}	13	20	_	89		Ci	BURTI.
: 5	43	{	16	23 13 15 0	}	ξ, :		98 20	Duotikaas— Gujerat—Dholleras. Gujerat—Short stapla. Kathiawar—Dholleras. Kathiawar—Short stapla. Cutch—Dholleras.
25	56	1-	21	es	1-	61		110	Total
10 11	35		#3 41 9	45 45 27	,	43 62		60 81	Southeast (Jayawani). Kumptas (Jayawani). Kumptas (Unspecified). [Bijapur and Bagaikot Jowati.
76	53	1	39	{ ii	}	126		155	Madras Westerns (Hagari-11. Madras Westerns (Ordinary). Hyderabad Westerns.
21	25		12 6	15 5	ľ	27		30	White and Red Northerns. Warangal and Cocanadas. Chinnspathi (Short ataple).
118	122		110	236	1-	258		358	Total
26		1							TIMMEVELLIES (Including Karungannics).
	3:	-17	25 27	23	1	51 27	}	97	Tinnevellice. Karungannica.
	+		62	62		78	1	97	Total.
1			= 1	0		11		21	BALENS. COMILLAS. UNCLASSIFIED.
1,03	1,21	,	934	1,475	1	1,973	T	2,694	TOTAL INDIAN COTTON.

⁹⁰ hs. and net weight 392 hs. of cleaned (lint) cotton. In 21st August 1841 is attached.

⁽a) In Hyderabad State, Madras Province and at Bijapur. (e) In Hyderabad State and Ma dras Province,

STOCKS OF RAW COTTON HELD BY THE

(Compiled from volunist

												(In	thou	sand bak
Trade Descriptions of Cotte	on.	Bombay Island.	Ahmedabad.	Rest of Bombay	Frovince:	Province.	Madras North.	Madras South.	Total Madras	FIGURES	Provinces.	Central Provinces.	Borar.	Total C. P. & Borar.
BENGALS— U. P. Deshi Punjab Deshi Sind Deshi Rajputana Deshi		1 7 1 2	4	-	1 1 - 2	5 8 2 2 17			-	-	40 11 — 1 — 52	-		1 1 1 1
AMERICANS— Sind Sudhar (289-F-1) Sind—289-F types (other 289-F-1) Sind—98 Sind—4-F (Ordinary) Punjab—289-F/K. 25 Punjab—289-F/43 Punjab—L. S. S. Punjab—(Unspecified.4-Buri Dharwar (Gadag 1) Dharwar (Upland-Unspecambodia (Co. 3 & Co. 4 Cambodia (Co. 2) Cambodia (Unspecified)	r than	12 18 4 13 9 9 9 3 3 15 5 5 5 5 5 5 6 6 6 6 6 6 6 6 6 6 6 6	4 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	-	1 - 3 1 - 1 - 6	16 22 4 13 10 10 3 16 - 8 3 - 2 4 111	-	10 3	13440	2 5 4 10 3 - 5 - 1 3 64 31	78	7	6 -	3 40
Khandesh Bamba Barsi-Nagar Oomras Hyderabad Oomras	•	-	1 1 9 7 1 2	3 1 1 5 1 1 1 1 1 1 2	2 3 1 2 3 16 16 17 60	17 17 18 12 18 11 11 20 12	7 - 7 - 7 - 7 - 7 - 7 - 7 - 7 - 7 - 7 -	1 8	7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	7 1 1 1 1 1 1 1 1 3 8	-	1 -	3	11 3 -
Malvi Contral India—Others			5 6	2 2	$-\frac{2}{2}$	1	7 10 17	1 1 1	3 3	; ;	<u>`</u> -	6 10 16	-	mago Fro
	Total						بـــــــــــــــــــــــــــــــــــــ	i	a bal	og of	appro	ייייוגעט		

MILLS IN INDIA ON 31st AUGUST 1941.

of 400 lbs. each.)

	_	,											
Punjab & Delbil.	Rest of British India.	Total British India.	Hydersbad.	Myrore.	Baroda,	Gwalior,	Inform,	Kathlawar Etatra	Other Indian States.	Pondicherry.	Inlian States.	GRAND	Trade Descriptions of Cutton.
					1						ĺ		BEYOLIS-
35 —	- i	53 64 2	Ξ	=	Ξ	-		Ξ	- 1 - 2	Ξ	2 -4	51 67 2 15	U. P. Deshi. Punjab Deshi. Find Deshi. Itajputana Deshi.
25	15	159	Ξ	1	Ξ	7	1	=	8	Ξ	15	145	Total.
3	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	15 27 8 23 21 20 131 7 8 4 4 65 39	1 11111111111111		- 111-11111111		1 1111111111111	1 111111111111111				18 27 27 25 21 23 15% 7 0 6 3 6 41	AMERICATE— Sind Bulhar (259.F.1). Sind—259.F 1). Sind—259.F 1). Sind—259.F 1). Sind—4.F (Ordinary). Punjab—259.F/16.25. Punjab—259.F/26.25. Punjab
1111111111111111	11111111	69 51 23 13 18 18 18 23		-1111111	. 1-1-1-11	111-111		1-11111	41111111	-1111111	13-1-1-ts	77 51 25 14 19 18 18	OOMAS— C. P. and Nimar Oomras. Berar Oomras. C. P. and Berar Verum. Khandesh Oomras. Jaila (Khandesh). Khandesh Basilla. Basi-Nagar Oomras. Hyderbad Oomras.
_	_	232	21	1	2	1	4	ī	7	1	33	270	Total.
_		42	16	1	_	=	_	느		1	18	60	HYDERADAD OAGRANI.
Ξ	_1	14 24 38	=	Ξ	_5	12 1	18 20	=	. 4 . 2	=	30 23	53 47	CENTRAL INDIA— Malvi. Central India—Others.
_	,	38	-	1-	5	13	38	1-	6		62	100	Total. ·

400 lbs. and net weight 392 lbs. of cleaned (lint) cotton.

STOCKS OF RAW COTTON HELD BY THE

(Compiled from voluntary

(In thousand bales*

								_	,	(114 0	11000		
Trade Descriptions of Cotton.		Bombay Island.	Ahmedabad.	Rest of Bombay Province.	Total Bombay Province.	Madras North.	Madras South.	Total Madras Province.	United Provinces.	Central Provinces.	Berar.	Total C. P. & Berar.	Bengal.
	ī	T	1	Ī	<u> </u>		3	3		_	_		
Ввоасн	-	_	20	1	42		<u>-</u> -			1	_	1	
Surti ···	•• -	30	11	1	42							· ·	
DHOLLERAS— Gujerat—Dholleras Gujerat—Short staple Kathiawar—Dholleras Kathiawar—Short staple Cutch—Dholleras Total		3 1 3	16 9 6 2 —	- 1 - 1	17 13 7 5 — 42			1 1 1 1 1					
Southerns— Kumptas (Jayawant) Kumptas (Unspecified) Bijapur and Bagalkot Jowari Madras Westerns (Hagari-1) Madras Westerns (Ordinary) Hyderabad Westerns White and Red Northerns Warangal and Cocanadas Chinnapathi (Short staple)		34 18 7 1 8 —	2 - 1 3 1 1	4 7 27 1 2 5 1	40 25 34 3 13 6 2	$ \begin{array}{c} 3 \\ 1 \\ - \\ 13 \\ 4 \\ - \\ 10 \\ 2 \\ - \\ - \\ \end{array} $	- 1 3 8 1 1 1	3 1 16 12 1 11 3		111111111			1 5 -
Total		68	8	47	123	33	15	48	1		_		7
Tinnevellies (including Karungannies)—		2			2		27	27		_	 		_
Tinnevellies Karungannies	• •	_		<u> </u>		_	31	31			<u> </u>		1
Total		2	_		2		58	58			_		1.
SALEMS COMILLAS		1	_	_	_1	=	5	5	=	=	=	=_	E
Total Indian Cotton		320	103	133	556	44	222	266	170	87	17	104	42
Americans		10	_	1	11	1=	1	1			-	_	1
Egyptians		9	38	4	51	1	8	9	-	1	-	1	2
East Africans		30	29	7	66	-	2	2	-	2	-	2	3
OTHERS (Sudan, Burma, etc.)		47	9	3	59	1	8	9	-	4		4	-
Total Foreign Cotton	ı	96	76	15	187	2	19	21	_	7	_	7	-
GRAND TOTAL		416	179	148	743	46	241	287	170	94	17	111	48
		1	·	*St	andard	Indi	an ba	les of a	pproxi	nate av	erage	gross w	reight

^{*}Standard Indian bales of approximate average gro

MILLS IN INDIA ON 31st AUGUST 1941.

returns furnished by mills.)

of 400 lbs. each.)

						_					_		
Punjab & Delbi	British India.	Total British India.	Hyderstad	Mysore.	Daroda	Gwalior,	Indore,	Kathlawar Statre,	Other Indian States.	Pondicherry.	Total Indian States	GRAND	Trade Descriptions of Cotton.
\equiv		87	-	_	7	_	_	1	_	-	8	. 65	Вполси.
\equiv	-	43	-	1	2	1	1	4	_	=	7	80	SCRTI.
111111	_ [1111	18 13 7 5	111111	111111	4 4 1 0	111111	1111111	2 1 44 1 4	111111	111111	5 84 1 27	23 13 15 9	DHOLLERAS— Oujorat—Dholloras. Oujorat—Short staple. Kathiawar—Dholloras. Kathiawar—Short staple. Cutch—Dholloras. Total.
_				_	_	-	_	-		-			SOUTHERNS-
	111111111	4655655774	1011101-1	mucaum	1 1 1 1 1 1 1 1	111111111	-111111111	11111111	1,11111	11-111111	14000014	45 49 30 28 41 12 35 8	Solymeasa— Kumpies (Jayawant), Kumpies (Unspecified), Bijapur and Bagalkot Jowari, Stadras Westerns (Hagari-i), Madras Westerns (Hagari-i), Hyderabad Westerns, While and Hed Northerns, Warngel and Cocanadas. Chinnapathi (Short stople).
=	_	179	9	38	4	=	1	-	4	1	87	236	Total.
		8.23	_	_	1	_		1		_	_	•	Tingeverties (including Karungannics)— Tinnevellies
		32		- 1	_	-	-	-	_1	=	ī	29	Karungannica.
=	_	61	=	=	=	=	=	=	<u>1</u>	<u> </u>	1	62	Karungannica. Total.
11	Ξ	_	=======================================	<u>-</u> -	1111	<u>-</u> - -	11111			11 11 11		33	Karungannica.
1 1	 	61					1 1 1 5	_ _ _ _ _ 17		111117		62	Karungunnica. Total. Salems.
1 2 11 11		6		- - - - - - - -		1 30	1 1 11 5 1	_ 	 	1 1 1 7 1	1-11	62	Karungannica. Total. Salens. Comillas.
- 12 11 11	1 1 2 1	61 6 - 1,226		- - - - - - - - - - - - - - - - - -		30	1 1 1 5 1 -	- - - - - -	 	1 1 1 7 1	1-11	62 6 1,475	Karungannica. Total. SALPMS. COMILLAS. Total Indian Cotton.
	1 1 2 1 1	61 6 - 1,226	46	=	=	30	=	1 1 1 1 1	39	1 1 7 1 1	11 27 1	62 6 1,475	Karungannica. Total. SALPMS. COMILLAS. Total Indian Cotton. AMERICANS.
1	1 1 1 1 3 11 1	61 6 - 1,226 13 61	46	- 2	_ 2	30	=	=	39	11 11 17 11 1 1 1	247	33 62 6 1,475 13 70 82	Karungannics. Total. SALEMS. COMILLAS. Total Indian Cotton. AMERICANS. EGYPTIANS.
1	1 1 1 8 1 1 1 1	61 6 	46	- 2	_ 2 6	30	=	=	39	11 11 11 1 1 1 1 1 1 1 1	1 	33 62 6 1,475 13 70 82 73	Karungannics. Total. SALEMS. COMILLAS. Total Indian Cotton. AMERICANS. EGYPTIANS. EAST AFRICANS.
1 -	1	61 6 1,226 13 64 74 72	46	- 2 1 -	- 2 6 1	30	1 - 1 1	- - 1	39 1 1	1 1 1 7 1 1 1 7	1 247 - 6 8	33 62 6 1,475 13 70 82 73	Karungannica. Total. SAIRMS. COMILLAS. Total Indian Cotton. AMERICANS. EAST AFRICANS. CAST AFRICANS. OTHERS (Sudan, Butma, etc.).

490 lbs, and net weight 392 lbs, of cleaned (lint) cotton.

STOCKS OF INDIAN COTTON ON 315T JANUARY 1941 HELD BY THE MILLS AND THE TRADE IN MADRAS PROVINCE.

(In thquisand bales of 400 lbs. each.)

Trade Descriptions		Mr	cr. st. Ja	STOCKS ON JANUARY.	Mill stocks on alsr January.	E	TR	ADE ST	STOOKS C	TRADE STOOKS ON 31ST JANUARY.	TS	To	TAL ST.	STOCKS ON JANUARY.	Total stocks on 31sr January.	} e
or Cotton.		37.	1938.	1939.	1940.	1941.	1937.	1938.	1939.	1940.	1941.	1937.	1938.	1939.	1937. 1938. 1939. 1940. 1941. 1937. 1938. 1939. 1940. 1941. 1937. 1938. 1939. 1940. 1941.	1941.
Tinnevellies	-:	28	22	32	20	18	41	18	4	2	14	32	40	36	22	ig ig
Salems	:	8	16	16	4	¢	থ	က	8	က	6.1	10	18	24	7	11
Cambodias	:	47	46	11	83.	34	11	14	17	10	21	58	09	88	38	22
Northerns & Westerns		. 22	24	19	15	23	11	12	18	61	16	33	36	37	17	39
Cocanadas	:		*	-	Ħ	-	10	12	14	တ	6	10	12	15	6	21
Outside Cottons	:	34	20	27	49	26	:	;	:	:	:	34	20	27	49	56
. Total	139	·	157	166	122	141	38	. 59	61	02	62	177	216	227	142	\$03

* Less than 500 bales.

INDIAN RAW COTTON CONSUMED IN MILLS IN INDIAN STATES.

N.B.—Figures up to and including 1930-31, being based on yarn production, include foreign cotton also. (Based on voluntary returns from mills in Indian States).

Cotton Year: 1st September to 31st August.

(In Bales of 400 lbs. nett.)

	1026-27	1927-28. 1928-29.	1928-29.	1920-30.	1930-31.	1031-32.	1932-33.	1933-34.	1034-35.	1035-30.	1036-37.	1037-38.	1038-39.	1930-40.	1940-41.
Hyderabad Mysore Baroda Gwallor Indore Kathlawar States Other Indian States	15,210 43,571 40,070 24,257 53,520 46,800	10,697 44,320 46,884 25,716 05,391 52,581	19,007 39,010 48,852 30,708 76,070 57,224	20,823 46,590 50,043 41,403 83,020 04,454	23,074 43,320 62,578 45,207 88,207 88,207 82,283 18,350 18,350	21,290 40,293 58,534 45,802 45,802 18,840 20,382 20,382	33,488 50,530 60,530 01,030 18,868 19,200 23,170	33,231 47,108 63,012 49,302 111,430 20,500 20,500 25,197 23,010	45,588 61,190 67,140 60,318 114,220 35,438 45,735 22,091	51,771 50,824 51,003 72,103 113,370 37,307 51,402 20,355	40,981 53,230 51,701 70,070 100,454 42,717 42,717 10,005	03,003 55,244 70,080 80,243 147,700 48,545 57,110 29,307	68,150 53,858 73,278 74,090 140,702 44,109 58,444 20,475	07,095 07,851 05,583 88,688 120,186 43,703 \$102,702	72,800 65,002 91,510 95,517 138,795 50,470
Total—Indian States	220,443	251,589	277,540	315,300	333,906	358,793	351,260	300,116	428,341	440,314	460,000	554,003	559,202	550,698	622,412

LOOSE (UNPRESSED) INDIAN RAW COTTON RECEIVED IN SPINNING MILLS IN BRITISH INDIA.

(Based on voluntary returns furnished by mills.)

Cotton Year: 1st September to 31st August.

(In Bales of 400 lbs. nett.)

	1920-27.	1920-27. 1927-28. 1928-29.	1928-29.	1020-30.	1030-31.	1031-32.	1032-33.	1033-34.	1034-35.	1035-30.	‡1030-37.	1037-38.	1038-30.	1030-40.	1040-41.
Bombay Province Madras Province United Provinces	28,328 35,198 10,901	24,970 39,560 10,308	27,324 52,188 13,878	24,301 40,682 20,441	54,400 55,717 18,400	74,070 00,380 14,307	80,002 00,340 10,230	74,808 110,875 17,871	58,355 123,200 10,000	75,017 147,044 10,405	07,210 173,102 10,050	74,750 150,075 15,710	80,164 102,480 17,532	80,687 175,540 20,270	06,215 180,257 20,127
Berar Bengal*	40,702	20,861	6,924	10,243	15,771	20,743	17,462	18,382	20,544	27,502	26,321	32,800	20,080	20,052	32,580
The Punjab and Delhit Rest of British Indla*	3,910	4,739	3,700	4,301	4,307	2,317	2,140	:::	5,535	3,110	28,385 10,282	23,873	25,060 22,016	33,070 12,734	28,627 15,520
Total—British India Indian States*	125,180	100,438	104,074	111,088	148,700	211,705	215,270	221,000	217,784	203,078	325,058 131,140	321,037 100,003	330,041 122,078	357,374	301,344
Total-INDIA.	:	:	:	:	:	:	:	:	:	:	450,207	430,040	458,119	474,330	523,001

* Figures up to 1935-36 not compiled.

‡ From 1936-37 the figures refer to consumption and not receipts and nro based on returns furnished under the Indian Cetton Cess Act, 1023, by mills in British India and on voluntary returns from mills in Indian States. From April 1937 figures for Burma have been excluded.

† Figures up to 1035-30 exclude Dolhi.

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APPENDIX VII.

Revised Trada Classification of Indian Cottons.

		to areas constitution of thems columbs
Tr	ade Descriptions,	Tracta included.
ı.	BENGALS	
	(I) U. P. Deshi	United Provinces (including Rampur State), Delhi, Bihar, Orissa [excluding the districts of (i) Koraput and (ii) Ganjam (other than the Khondmals), Bundelkihand Agrucy of Central India, Reva State of Central India Revidency (Indore), and Western Bengal (Bankura and Midnapore districts).
	(2) Punjab Deshi	Punjab (including Indian States, except Khairpur State) and North-West Frontier Province.
	(3) Sind Deahl	Sind (including Khairpur State).
	(4) Rajputana Deshi.	Afmer Merwam and Rajputana States (excluding Jha- lawar and Partabgath States and Siron), Chhabra and Pirawa parganas of Tonk State).
11.	Americans.—	
	(1) Bind-American	Sind (including Khairpur State).
	(2) Punjab-Ame- rican.	Punjab (including Indian States, except Khairpur State).
	(3) Burl	Burhanpue takeil of Nimar district of Central Provinces.
ш.	COMPLET	
	(1) C.P. Comras	Central Provinces (excluding Nimar district); and Yeotmal district of Berar.
	(2) Berar Comras	Berar (excluding Yeotmal district).
	(3) Nîmar Comras	Nimar district of Central Provinces.
	(4) C.P. and Berar Verum.	Central Provinces and Berar.
	(5) Khandesh Comras.	Nasik, East Khandesh (excluding Amainer taluka) and West Khandesh (excluding Nawapur and Shirpur talukas) districts of Bombay Province.
	(6) Khandesh Banilla.	Amalner taluka of East Khandeah district and Shirpur taluka of West Khandeah district of Bombay Province.
	(7) Barzi-Nagar Comras.	Ahmednagar, Poona and Sholapur districts of Bombay Province and Akalkot State.

Trade Descriptions.

Tracts included.

III. OOMRAS-(contd.).

- (8) Hyderabad Oomras
- Aurangabad, Bir (excluding Mominabad taluka), Parbhani, Adilabad (excluding Nirmal taluka), Osmanabad (excluding the protected tract included under "Hyderabad-Gaorani") and Nizamabad districts of Hyderabad State.
- IV. HYDERABAD-GAORANI.
- The Hyderabad-Gaerani Protected Area of Hyderabad State comprising: the districts of Nander and Bidar, part [of [Osmanabad district, Nirmal taluka of Adilabad district and Mominabad taluka of Bir district.

V. CENTRAL INDIA-

- (1) Malvi
- (2) Central India
 —Others.
- Gwalier State, Indore State, Bhopal Agency and Malwa Agency of Central India; Jhalawar and Partabgarh States and Sironj, Chhabra and Pirawa parganas of Tonk State of Rajputana.

IVI. BROACH

- Kaira district and Broach and Panch Mahals district (excluding Ankleshwar taluka) of Bombay Province, certain States* in the Gujarat States Agency and Baroda district of Baroda State.
- VII. SURTI
- Ankleshwar taluka of Broach and Panch Mahals district, Surat district and Nawapur taluka of West Khandesh district of Bombay Province, Rajpipla, Sachia, Bansda and Dharampur States of the Gujerat States Agency and Navsari district of Baroda State.

VIII. DHOLLERAS .-

- (1) Gujerat— Dholleran.
- "Wagad," "Lalio" and other staple cottons grown in Ahmedabad district of Bombay Province, Mehsana district of Baroda State and in part of Western India States Agency.
- (2) Gujerat— Short-staple,
- Short-staple cottons grown in part of Western India States Agency.
- (3) Kathlawar Dholleras.
- "Wagad," "Kala" and other staple cottons grown in part of Western India States Agency.

^{*} Including Balasinor, Baria, Cambay, Chota Udepur, Lunawada, Sant, Jambugoda, Kadana, Mandwa, Vajiria and Bhaderwa.

	-	
Trad	le Descriptions,	Tracts included.
VIII	. Dholleras(contd).	
	(4) Kathiawar— Short staple,	"Mathia" and other short-staple cottons grown in part of Western India States Agency and in Amreli district of Baroda State,
	(5) Cutch Dholleras,	Cutch State.
IX.	SOUTHERNS-	
	(1) Kumpta and Upland,	Dharwar, Belgaum and Satara districts of Bombay Province; Satara Jagira; S. M. C. States; Mysore State (excluding Mysore and Bangalore districts); and Raichur Protected Area in Raichur district of Hyderabad State.
	(2) Bijapur and Bagalkot Jowari.	Bijapur district of Bombay Province.
•	(3) Westorns	Bellary, Anantapur and Cuddapah districts and Patti- konda taluka of Kurnool district of Madras Province; Raichur district (excluding the Raichur Protected Area) and Gulbarga district of Hyderabad State.
:	(4) White and Red Northerns.	Kurnool district (excluding Pattikonda taluka but in- cluding Banganapalle State) of Madras Province.
•	(5) Warangal and Cocanadas.	Nellore, Guntur, Kistan, East Godavari and West Go- davuri districts and Golgonda talkica of Visagapa- tam district of Madras Province; Warangal, Karim- nagar, Natgonda, Mahboobnagar, Atraibalda and Me- dak district of Hydersbal State,
	(6) Chinnapathi (Short-staple).	Ganjam (excluding the Khondmals) and Koraput districts of Orissa; and Vizagapatam (excluding Gol- gonds taluka) district of Madras Province.
x.	Tinnevellies-	
,	(including Karun- gannies).	Coimbatore, Madura, Ramnad and Tinnevelly districts of Madras Province.
XI.	Cambodias	North Areat, South Areat, Coimbatore, Salem, Trichi- nopoly (including Pudukkottai State), Madura, Ram- nad, Tinnovelly, Chittoor and Chingleput districts of Madras Province.
XII.	Salema	South Arcot, Coimbatore, Salem, Trichinopoly, Tanjore, Malabar and South Kanara districts of Madras Pro- vince; and Mysore district of Mysore State.
хш.	COMILLAS	Assam; and Eastern Bengal (Mymensingh and Chitta- gong Hill Tracts districts and Tripura State).

APPENDIX VIII.

Sind Cotton Ginning & Pressing Factories Rules, 1941, under the Cotton Ginning & Pressing Factories (Bombay Amendment) Act, 1936.

REVENUE DEPARTMENT, Sind Sceretariat, Karachi, 18th April, 1941.

No. 1936-95-83-I (a)/E. In exercise of the powers conferred by Section (2) of Section 1 of the Cotton Ginning and Pressing Factories (Bombay Amendment) Act, IV of 1936, His Excellency the Governor of Sind is pleased to direct that the provisions of the said Act shall apply to the whole of the Province of Sind with effect from the date of this notification.

By order of His Excellency the Governor,
(Sd.) B. R. PATEL,

Deputy Secretary to Government.

NOTIFICATION FOR THE SIND GOVERNMENT GAZETTE

REVENUE DEPARTMENT, Sind Secretariat, Karachi, 18th April, 1941.

No. 1936-95-83-I (a)/E. In exercise of the powers conferred by section 13 of the Cotton Ginning and Pressing Factories Act, 1925 (XII of 1925), as amended by the Cotton Ginning and Pressing Factories (Bombay Amendment) Act, IV of 1936, His Excellency the Governor of Sind is pleased to substitute the following rules for those published under notification No. Rev: 1308, dated the 2nd March 1938:

- 1. Short title and commencement.—(1) These rules may be called the Cotton Ginning and Pressing Factories Rules, 1941.
- (2) They shall come into force from such date as the Provincial Government may, by a notification in the Official Gazette, appoint in this behalf.
- 2. Definitions.—In these rules, unless there is anything repugnant in the subject or context:—
 - "Act" means the Cotton Ginning and Pressing Factories Act, 1925, as amended by Bombay Act IV of 1936.
 - . (2) "Section" means a section of the Act;

- (3) "Factory" means a cotton ginning factory or a cotton pressing factory as defined in the Act;
- (4) "Director" means the Director of Agriculture, Bind.
- Admixture of coton.—(1) The mixture prescribed for the purposes of section 2
 (as) shall be a mixture of dealt with American or Egyptian varieties of cotton as determined by seed weight and not seed counts during the process of ginning, in which the percentage of the dealt cotton exceeds ten.

Explanation.—An average sample shall consist of a mixture of approximately equal quantities of send taken from the outturn of each gin in the process of ginning at the time of inspection. A sample of the mixture shall weigh not less than 10 like, and shall be divided into two equal parts each of which shall be securely packed in the presence of the particular officer concerned and of the factory manager. One of the send packages shall be retained by the factory manager and the other package sent to the Director of Agriculture for necessary action. For the purpose of analysis, death send should be separated from not less than 1 like of the mixture.

- (2) Notwithstanding anything herein contained, the Provincial Covernment may, for such period as it may prescribe exempt any local area from the operation of this rule.
- 4. Senson.—The season shall be the period between 1st September of one year and 31st August of the next year,
- Application for Electric—(1) An application for a licence under the Act may be made by the owner of the factory to the Collector within the local limits of whose jurisdiction such factory is situate.
- (2) The fee prescribed for any such licence shall be lis. 10/-per season for any cotton ginning factory or cotton pressing factory or both, if located in the same premises.
- (3) Every application for a licence shall be supported by a Treasury Receipt showing the payment of the prescribed amount in the Treasury.
- (4) Subject to the restrictions imposed by or under the Act, or the Rules, a licence shall be issued on such application in Form A.
- Particulars of cotton gianting factories.—The particulars of a cotton gianting factory
 prescribed under sub-section (2) of section 3 shall include the name of the factory, its
 situation and the name of the event or 1 cases.
- The proportion of seed,—The proportion of seed in cotton bales prescribed under sub-section (2) of section 3-A, shall not exceed one per centum.
- 8. Authority competent to give a certificate of moleture.—(1) The Director of Agriculture shall be the authority competent to give a certificate as to the normal quantity

of moisture that a given quantity of ginnod cotton should have, as also the quantity of moisture it possesses, previded that he shall make allowance for the absorption by natural causes both before and after the cotten leaves the factory.

- (2) Such certificates may be based on (a) the analysis of the cetten carried out, at the discretion of the Director, at the Agricultural Research Station at Sakran cor at any other station or farm of the Agricultural Department, or (b) the report of two persons selected for the occasion, either one each by the Boards of Directors of the Karachi Cotton Association Limited and the Indian Merchants' Association or both from one of the two Associations, at the request of the Director of Agriculture.
- 9. Complaint of offences.—(1) Any person interested may make a complaint that there has been a contravention of the provisions of section 3-A in respect of any cotton, package or bale.
- (2) Such complaints other than those made by a gazetted officer of the status prescribed in sub-para (4) of this rule, shall be made in writing to the Director and shall be accompanied by a sealed sample of the cotton or cotton seed complained of;

Provided that no such complaint shall be entertained unless a fee of Rs. 10 for each bale or package of cotton or part thereof or for each package of cotton or part thereof or for each package or sample of cetton seed with a minimum fee of Rs. 100 is paid at the time of making a complaint.

- (3) The Director en receipt of such complaint shall cause the cotton, package or bale or the cotton seed in respect of which the complaint has been made to be seized and sealed and shall forward the same for examination and report to the authority prescribed under these rules.
- (4) The officer appointed in accordance with section 3-B and 3-C of the Act shall be a gazetted officer not below the rank of a Cotton Superintendent.
- 10. Authority competent to examine cotton, etc.—The authority competent to examine such cotton shall be—
 - (a) The Director of Agriculture, or
 - (b) the Chairman, Sind Cotton Committee, or
 - (c) any two persons selected either one each by the Board of Directors of the Karachi Cotton Association and the Indian Merchants' Association or both by one of the two Associations at the request of the Director of Agriculture or the Chairman, Sind Cotton Committee, from the panel of arbitrators elected under the rules, from time to time being in force of the said Associations.
- 11. Sealing of cotton seized.—The cotton, package or bale or the cotton seed shall be re-sealed in the manner prescribed in these rules after the examination referred to in rule 10.

- 12. Manner of scaling.—All things seized and required to be scaled under this Act shall be scaled with the official scal of the officer scaling the same and if the owner or the person in charge of the factory so desires, also with the scal, if any, which he may provide for this purpose.
- 13. Compilation and publication of returns.—The statements referred to in subsections (1) and (3) of Section 8 of the Act shall be furnished to the Director of Agriculture by the owner of every cotton giuning factory and of every cotton pressing factory in forms B and C, respectively, while those referred to in sub-sections (2) and (4) shall be compiled by the Birector in forms D and B. The latter statements shall be published monthly and weekly respectively in the Official Gasette and copies thereof furnished to the Director General of Commercial Intelligence and Statistics, Calcutta, and to the Secretary, Indian Central Cotton Committee, Bombay.

By order of His Excellency the Governor, (S.L.) B. R. PATEL,

Deputy Secretary to Government,

FORM A.

LICENCE.

(Rulc 5).

- (1) Name of Factory
- (2) Description of the place where it is situated.
- (3) Name, description and place of residence of the owner of the Factory.

CONDITIONS.

This licence is granted subject to all the provisions of the Cotton Ginning and Pressing Factories Act (XII of 1925), Bombay Amendment Act, IV of 1936, and the rules made thereunder.

FORM B.

GINNING RETURN. District-Number of Ginning Factory-(Return under sub-section (1) of Section 5 of the Cotton Ginning and Pressing Factories Act, 1925, as amended by Bombay Act IV of 1936). Return showing Quantity of cotton ginned for the month ending______19 Name of Ginning Factory with correct Postal Address Name of owner or of registered lessee (if any)_ Quantity (by weight) of cotton ginned since the commence-Quantity (by weight) of cotton ment of the season (i. e., since 1st September 19) REMARKS. ginned during the month. to the end of the month. Bojas of Bojas of 392 lbs. 392 lbs. each. each. Dated_

Signature of Owner or Person in charge.

FORM C.

District_

PRESSING RETURN.

Number of Pressing Factory

	(3) of Section 5 of the Cotton Gimbby Bombay Act IV of 1938).	ning and Pressing I
turn showing quantity of cot	ton pressed for the week ending	19
ame of Pressing Factory wit	h correct Postal Address	
ame of Owner or of registeres	l lesses (if any)	
Quantity (by bales) of cotton pressed during the week.	Quantity (by bales) of cotton pressed since the commence- ment of the scason (i. e., since ist September 19 to the end of the week.	Remarks.
·		

FORM D.

GINNING RETURN.

	Quantity (Quantity (by weight) of cotton ginned (In Bojus of 392 lbs. cach).	med (In Bojas of 392 lb	s. cach).	
Name of Division , or Block.	During the month.	During the corresponding month last year.	Since the commencement of the season i.e., since	During the corresponding period last year.	Districts included in the Block.
1	63	8	4	ũ	9
		,			
Total					
Karachi, dated	. 19	FOR	FORM E.	Director of Ag	Director of Agriculture, Sind.

		Number of	Number of bales pressed.		
Name of Division or Block.	During the week.	During the corresponding week t	Sinco tho commoncement of the season (i.e., since	During tho corresponding period last year.	Districts included in the Block.
1	63	က	180 September 19	20	9
Total					
Dated	-19			Director of Agriculture, Sind.	sulture, Sind.

APPENDIX IX.

LIST OF ECHNITIFIC, TECHNICAL AND OTHER OFFICERS PAID FROM THE INDIAN CENTRAL COTTON COMMITTEE'S FUNDS AS ON AUGUST 11-7, 1911.

Administration (Central).

			Admin	istration (Central).
ı.	Secretary		••	Mr. D. N. Mahta, B.A., (Oxon.).
2,	Assistant Secretar	y	••	Mr. C. J. Bocarro, M.B.E., M.A.
3.	Superintendent		·	Mr. Ajodhya Sahal.
4.	Assistant Superint	endent	••	Mr. A. B. Joshi, M.A., B.Com.
5.	Statistical Assistan	ıt	••	Mr. M. S. Natesan, M.A.
6.	Technical Assistan	٠	••	Mr. K. Dharma Rajulu, M.Sc.
7.	Accountant	••	••	Mr. G. D. Kharod.
8.	First Amistant	••	••	Mr. V. F. X. Pais.
0.	Head Typist and 8	tenogra	Lper	Mr. P. A. A. Durai.
	, T	ECITAOF	OGICAL I	LABORATORY, BOMBAY.
10.	Director	••	•	Dr. Nazir Ahmad, O.B.E., M.Sc., Ph.D. (Cantab.), F.Inst.P.
11.	Scalor Research A	sdetant	(Chemist	 Mr. D. L. Sen, M.Sc. (Tech.) (Manch.), M.Sc. (Bom.), A.I.LSa, P.J.C.
12.	Benior Research A	relaten t	(Physici	et) Mr. N. Harl Rao, M.Sc. (Calcutta).
13.	Scalor Research A.	ssistant	(Physici	et) Mr. Ram Saran Koshal, M.Sc. (Punjab).
14.	Temporary Chemis	ıt	••	. Dr. L. Thoria, Dr. Ing.
15.	Splaning Master	••	••	Mr. V. V. Gupte, B.Sc., (Tech). (Manch.). B.Sc. (Born.).
16.	Junior Research .	Assistan		
	copist)	••		Mr. Amar Nath Gulati, M.Sc. (Punjab).
17.	Statistician and Pe	reonal A	latistant.	Mr. V. Venkataraman, M.A. (Madras).
18.	Junior Research A	mistant	(Physicia	st) Mr. C. Nanjundayya, M.Sc. (Calcutta).
19.	Junior Research As	sistant	(Physicia	it) R. L. N. Iyengar, M.Sc.
20.	Head Tester	••		Mr. H. B. Joshi, B.Sc.
21.	Senior Tester	••	• •	Mr. S. B. Sukhthanker, L.T.C. (V.J.T.I.).
22.	Junior Tester			Mr. G. D. Bhide, B.Sc.

LIST OF SCIENTIFIC, TECHNICAL AND OTHER OFFICERS PAID FROM THE INDIAN CENTRAL COTTON COMMITTEE'S FUNDS AS ON AUGUST 31st, 1941—contd.

TECHNOLOGICAL LABORATORY, BOMBAY—(contd.)

		·				,, - ,
23.	Junior Tester		•	••		Mr. K. V. N. Nayar.
24.	Junior Tester		-	••	••	Mr. V. N. Modak, B.Sc.
25.	Junior Tester .		•	••	••	Mr. L. V. Sundararaman, B.A.
26.	Junior Tester		•	••	••	Mr. P. S. Sambamurthy.
27.	Junior Tester .		•	••		Mr. R. G. Panyalkar, B.Sc.
28.	Junior Tester .		•	• •		Mr. G. J. Kharkar, B.Sc. (on military duty).
29.	Junior Tester .			• •		Mr. A. J. Farid.
30.	Junior Tester .		•	••	••	Mr. P. V. Nachane, B. Sc.
31.	Junior Tester .			• •		Mr. C. S. Ramnathan, B.Sc.
32.	Junior Tester	.		••		Mr. B. N. Prabhakar, M.Sc.
33.	Junior Tester .			••		Mr. S. B. Mogre, M.Sc.
34.	Junior Tester .	• •	••	••	••	Mr. P. D. Vakil (services lent to I.S.D., Bombay).
35.	Statistical Clerk	ς ,	••	••	••	Mr. R. Krishna Iyer.
36.	Statistical Clerk	Σ,	14	• •	٠.	Mr. P. K. Wagle.
37.	Electrician .			••		Mr. H. Lobo, L.E.E. (V.J.T.I.).
38.	Spinning Assista	ant .	••	••	• •	Mr. N. Iyengar.
39.	Draughtsman .		••	••	• •	Mr. B. G. Mehta.
40.	Mechanic .	• .	••	••.	••	Mr. J. B. Kharas.
41.	Junior Tester (Offg.)	••	••	• •	Mr. C. A. S. Iyer, B.Sc.
42.	Junior Tester (Offg.)	• •	••	••	Mr. M. Bhasker Rao.
43.	Junior Tester (Offg.)	• •	••	·••	Mr. R. B. Joshi, B.Sc.
44.	Junior Tester (Offg.)	••	••	••	Mr. S. Ramanathan.
45.	Junior Tester (Offg.)	••	• •	••	Mr. T. R. Krishnamurthy, B.Sc.
46.	Junior Tester (Offg.)	• •	••	••	Mr. N. C. Chiplonkar, B. Sc.
		Insti	TOTE '	of Pl	INI	INDUSTRY, INDORE.
47.	Director .	•	••	••	••	Rao Bahadur V. A. Tamhane, M.Sc., M.Ag. (Bom.), I.A.S. (Retd.).
48.	Personal Assista	ant .	••	••	••	Mr. A. N. Srivastava, M.Sc. (Lucknow).
49. .	Agricultural Ch	emist		••		Dr. A. Sreenivasan, M.A., D.Sc. (Madras), A.I.C.
						•

LIST OF SCIENTIFIC, TECHNICAL AND OTHER OFFICERS PAID FROM THE INDIAN CENTRAL COTTON COMMITTEE'S FUNDS AS ON AUOUST SIET, 1911—2004.

INSTITUTE OF PLANT INDUSTRY, INDORE-(cont.)

50.	Extension Officer	••	Mr. Kuber Singh, D.Ag. (Bombay).
51.	Farm Superintendent and	part-	time
	Extension Officer	••	Mr. B. C. Talesara, B.Ag. (Bombay).
52.	Plant Breeder	••	Mr. C. P. Dutt, M.Sc. (Calif.).
53,	Amistant Plant Breeder	••	Mr. K. M. Simlote, B.Ag. (Nagpur).
54.	Assistant Farm Superinte		
	Seed Multiplication Of	Heer	Mr. L. N. Desal, B.Sc. (Agri).
<i>55</i> ,		••	Mr. B. H. Khan.
56.	Artist	••	., Mr. J. B. Onkar.
	COTTON GEN	ETICS	Besearch Scheme, Indone.
57.	Geneticist and Botanies	••	Mr. K. Ramiah, M.D.E., M.Sc., Dip. Agri. (Cantab.), L.Ag.
58.	Statistician	••	Dr. V. Q. Paner, B.St. (Born.), Ph.D.(Lond.).
59.	Senior Botanical Assistant		Mr. P. D. Oedkari, M.Sc. (Negpur).
60.	Genetical Amistant		Mr. Bholanath, M.Sc. (Punjab).
61.	2nd Botanical Assistant	••	Mr. D. Oanesan, B.A., M.Sc. (Madras).
			BONDAY.
	(1)	Brook	A Cotton Breeding Scheme.
52.	Cotton Breeder	••	Mr. P. L. Patel, M.Sc. (Agri.), (Iowa, U.S.A.).
63.	Botanical Amistant	••	Mr. R. J. Naik, M.Ag. (Bombay).
54.	Botanical Amistant	••	Mr. D. D. Oopani, B.Sc. (Agri.).
	(ii) J	ilgaon	Cotton Breading Scheme.
€5.	Agricultural Officer		Mr. B. T. Thakar, B.Ag.
€6.	Agricultural Officer		Mr. S. N. Deshpands, B.So. (Agri.) (Bombay).
	(iii) Scheme for In	terspec	ific Hybridisation in Cottons at Surat.
87.	Agricultural Officer		Mr. K. C. Amin, B.Ag.
68.	Cytological Assistant		Mr. N. K. Iyangar, M.A., M.Sc. (London).
69.	Agricultural Officer		Mr. S. M. Patel, B.Ag.
	(iv) Poo	та Со	tion Will Breeding Scheme.
70.	Pathological Assistant		Mr. J. D. Ranadive, B.Ag. (Bombay).

.. Mr. Y. S. Kulkarni, B.Ag. (Bombay).

71. Pathological Assistant

LIST OF SCIENTIFIC, TECHNICAL AND OTHER OFFICERS PAID FROM THE INDIAN CENTRAL COTTON COMMITTEE'S FUNDS AS ON AUGUST 31st, 1941—contd.

	·	
	(v) Scheme for Breeding of Wilt Resistant Cottons in Surat Area.	
72.	Agricultural Ovorscer Mr. S. P. Shali, B.Ag. (Bombay).	
•	(vi) Scheme for Improvement of Wagad Cotton at Viramgam.	
73.	Agricultural Overseer Mr. S. T. Patel, M.Ag. (Bombay).	
	(viî) Surat Seed Distribution Scheme.	
74.	Cotton Assistant Mr. V. V. Patel, B.Ag. (Bombay).	
	(viii) Khandesh (Jarila) Seed Distribution Scheme.	
75.	Agricultural Officer I/C, Bliadgaon	
•••	Farm Mr. D. B. Barve, B.Ag.	
76.	Cotton Superintendent, Jalgaon Mr. N. V. Bhagwat, B.Ag.	
77.	Agricultural Officer Mr. C. A. Borudey, B.Ag.	
78.	Agricultural Officer Mr. S. Y. Savant, B.Ag.	
79.	Agricultural Officor Mr. B. P. Joshi, B.Sc. (Agri.).	
80.	Agricultural Officor Mr. M. V. Pandit, B.Sc. (Agri.).	
	(ix) B.D. & Seed Distribution Scheme.	
81.	Cotton Supervisor, Broach Mr. L. N. Patel, B.Ag. (Bombay).	
82.	Agricultural Officer, Amod Mr. D. A. Dave, B.Ag. (Bombay).	
	(x) Revised Jayawant and Gadag No. 1 Seed Distribution Scheme.	
83.	Agricultural Officer, Dharwar Mr. S. M. Tippashetti, B.Ag.	
84.	Agricultural Officer, Bailhongal Mr. A. B. Hungund, B.Sc. (Agri.).	
85.	Agricultural Officer, Bagalkot Mr. B. S. Tadsur, B.Ag.	
'8 6.	Agricultural Officer, Athani Mr. N. R. Kulkarni, B.Sc. (Agri.).	
87.	Agricultural Officer, Havari Mr. G. P. Argikar, B.Sc. (Agri.).	
88.	Technological Assistant (Dharwar) Mr. H. R. Nayak, Inter Science (Madras).	
<i>-</i> 89.	Technological Assistant (Surat) Mr. M. U. Parmar, M.Sc. (Bombay).	
	SIND.	
	(i) Scheme for Cotton Jassid Investigation in Sind.	
:90.	Research Assistant Dr. Nazir Ahmed, M.Sc. (Calcutta), Ph.D. (London), D.L.C. (London),	

(London), D.I.C. (London).

LIST OF SCIENTIFIC, TECHNICAL AND OTHER OFFICERS PAID FROM THE INDIAN CENTRAL COTTON COMMITTEE'S FUNDS AS ON AUGUST 31sr. 1041—cond.

(ii) Sind Seed Distribution Scheme.

.. Mr. W. P. Shahani, B.Ag. (Bombay).

.. Mr. S. M. Khalsa, B.Ag. (Bombay),

.. Mr. S. G. Kahai, B.Ag. (Bombay),

.. Mr. K. G. Rajpur, B.Ag. (Bombay).

.. Mr. H. N. Bolins, B.Ag. (Bombay).

.. Mr. K. K. Advani, B.Ag. (Bombay).

.. Mr. R. M. Ranji, Dip. Agri. (Bombay).

.. Mr. Md. Amin Bhatti, B.Ag. (Bombay).

91. Cotton Superintendent, Left Bank, Hyderabad

92. Senior Assistant

93. Junior Assistant

94. Junior Assistant

95. Junior Assistant

96. Junior Assistant

97. Junior Assistant

98. Junior Assistant

106. Entomological Assistant

107. Entomological Assistant

Junior Assistant	••	••	Mr. G. H. W. Abbasi, B.Ag. (Bombay).
Junior Assistant	••	••	Mr. G. M. Advani, B.Ag. (Bombay).
(iii) Scheme j	or Inv	estigat	ion into Black Headed Cricket in Sind.
		in	Mr. Gobind Ram, M.Sc. (Hons.) (Punjab).
Graduato Assistant	**	•	Me. V. G. Rajani, B.Ag. (Bom.).
(iv) Schem	e for E	roduct	ion of Long Staple Cottons in Sind.
Cotton Botanist	••	••	Dr. R. Sankaran, M.A. (Madras), Ph.D. (London), D.I.C.
Senior Assistant			Mr. T. J. Chellaramani, B.Ag. (Bombay).
Junior Assistant	••	••	Mr. D. H. Bhavnanl, B.Sc. (Agri.) (Bombay), M.Sc. (Agri.) (Texas, U.S.A.).
	Junior Assistant (iii) Scheme j Assistant Entomo charge of the Sc Graduate Assistant (iv) Schem Cotton Botanist Senior Assistant	Junior Assistant (iii) Scheme for Inv Assistant Entomologist charge of the Scheme, Graduate Assistant (iv) Scheme for I Cotton Botanist Senior Assistant	Junior Assistant

(c) Sind Bollworm Scheme.

108. Technological Assistant (Mirpurkhas) Mr. S. M. Navaz, B.Sc.

. Mr. G. R. Sharma, B.Sc.

.. Mr. L. R. Mahindra, B.Sc.

LIST OF SCIENTIFIC, TECHNICAL AND OTHER OFFICERS PAID FROM THE INDIAN CENTRAL COTTON COMMITTEE'S FUNDS AS ON AUGUST 31st, 1941—contd.

CENTRAL PROVINCES AND BERAR.

	CENTRAL PROVINCES AND DERAM.							
	(i) Central Provinces a	and Berar Cotton Breeding Schemes.						
109.	Economic Botanist for Cotton	*Mr. S. S. Pande, M.Sc.						
110.	Research Officer	Mr. S. C. Roy, L.Ag., and Post-Graduate, Pusa.						
111.	Research Officer	Mr. D. L. Janoria, L.Ag. (Hons.).						
112.	Junior Research Assistant	Mr. D. Y. Bhand, L.Ag. (Hons.).						
113.	Junior Research Assistant	S. L. Nema, B.Ag.						
114.	Junior Research Assistant	Mr. N. P. Deshmukh, B.Ag.						
	(ii) Scheme for Extensi	on and Marketing of V. 434 Cotton.						
115.	Agricultural Assistant	Mr. G. C. Tiwari, Certificate Course of Agricultural College, Nagpur.						
116.	Agricultural Assistant	Mr. L. P. Khare, B.Ag.						
117.	Agricultural Assistant	Mr. K. S. S. Chauhan, B.Ag.						
118.	Agricultural Assistant	Mr. G. N. Wardadkar, B.Ag.						
119.	Agricultural Assistant	Mr. M. D. Anandeo, B.Ag.						
120.	Agricultural Assistant	Mr. T. N. Puranik, B.Ag.						
121.	Agricultural Assistant	Mr. V. G. Deodhar, B.Sc. (Agri.).						
122.	Agricultural Assistant	Mr. D. R. Soman, B.Ag.						
123.	Agricultural Assistant	Mr. S. G. P. Tiwari, B.Ag.						
124.	Agricultural Assistant	Mr. B. I. Nema, B.Sc. (Agri.).						
125.	Agricultural Assistant	Mr. K. M. Shingare, B.Sc. (Agri.).						
126.	Agricultural Assistant	Mr. W. P. Sole, B.Sc. (Agri.).						
	(iii) Scheme for Distribu	tion and Marketing of Buri 107 Cotton.						
127.	Agricultural Assistant	Mr. J. P. Nema, B.Ag.						
128.	Agricultural Assistant	Mr. P. R. Roday, B.Sc. (Agri.).						
		Madras.						
	(i) I	Pempheres Scheme.						
129.	Assistant Botanist	Mr. G. Sheshadri Ayyangar, M.A.						
130.	Assistant Botanist	Mr. V. Ramaswami Mudaliar, B.A.						

^{*}Paid by the Provincial Government.

LIST OF SCIENTIFIC, TECHNICAL AND OTHER OFFICERS PAID FROM THE INDIAN CENTRAL COTTON COMMITTEE'S FUNDS AS ON AUGUST 31st, 1941—cond.

(li) Scheme for Improvement of Mungari Cotton.

- 131. Gazetted Assistant Mr. V. K. Subramaniar Mudaliar, L.Ag.
 - (iii) Scheme for Improvement of Cocanadas Cotton.
- 132. Garcticd Amistant Mr. Balasubrahmanya Ayyar, B.A., B.So. (Ag.).
 - 133. Gazetted Assistant Mr. A. Raghavan, B.Sc. (Agri.).
 - 134. Technological Assistant (Coimbatore) Mr. K. S. Marar, B.A., LLaB.

PENJAR.

(i) Punjab Botsnical Scheme.

- 135. Cotton Research Botanist Mr. Mohammad Alsal* B.Sc.(Agri.) (Punjab),
 A.I.C.T.A. (Trinidad).
- 136. Assirtant to Cotton Research
 Botanist Dr. Sawan Mal Sikka, B.Sc. (Agrl.), Assoc.
 LA.R.I., Ph.D. (London).
- 137. Field Research Assistant Ch. Mobd. Akbar, L.Ag.
- 138. Agricultural Assistant S. Fatch Ali Shah, B.Sc. (Agri.).
- 139. Agricultural Assistant Bh. Bantsaingh, B.Sc. (Agri.).
- 140. Agricultural Assistant .. . Bh. Autar Singh, B.Sc. (Agri.).
- 141. Agricultural Assistant Bh. Santokh Singh, B.Sc. (Agri.)
- Agricultural Assistant (A Class) ... Ch. Molammad Rashid Khan, L.C. (Course), Munshi Fazil, B.A. (Punjah University).
- 143. Agricultural Assistant (A Class) .. Ch. Ghulam Rasul, B.Sc. (Agri.).
- 144. Agricultural Assistant (B Class) .. Mr. S. E. Baniel, L.C. (Course).
- 145. Agricultural Assistant (B Class) .. Mr. Sikandar Lel Schgal, B.Sc. (Agri.).
- 146. Statistical Assistant Mr. L. Dwarka Nath Nanda, M.A., B.So., (Agra.).
- Technological Assistant (Lyalipur) . Mr. S. Raja Raman, B.A. (Madras), M.Sc. (Benares), A. Inst. P. (London).

[·] Paid by the Provincial Government.



LIST OF SCIENTIFIC, TECHNICAL AND OTHER OFFICERS FAID FROM THE INDIAN CENTRAL COTTON COMMITTEES FUNDS AS ON

AUGUST 21er. 1941-cents.

HYDERARAD STATE.

(i) Hyderalad Botanical Scheme.

- 164. Amistant Cotton Research Rotanist Mr. D. V. Narayanayya, Dip. Agri. (Poona).
- Amistant Cotton Rewarth Retainist Mr. V. K. Bederker, B.A. (Madiss), B.Ag. (Rombay).
- 166. Plant Breeding Assistant . . Mr. Molel. Atelul Jakel.
- 167. Technological Assistant (Parkland) Mr. K. G. Deo, Inter Arts.
 - (ii) Schema for Improvement of Kumpta Cotton.
- 188. Scalor Brecarch Assistant . . . Mr. N. R. Yatili, B.Ag. (Bombay).
 - (iii) Hwlerabad Seed Distribution Scheme.
- 109. Inspector Mr. Mr. Mr. V. Chitnhs.

BARODA STATE.

- (i) Baroda Root Rot Scheme.
- 170. Mycological Amistant .. ,. Mr. G. H. Dezal, B.Ag. (Bombay).
- 171. Breeding Assistant C. S. Krishna Iyer, B.Sc. (Agri.) (Madras).
 - (ii) Baroda Plant Puller Propaganda Scheme.
- 172. Plant Puller Officer, Baroda Diat. . . Mr. D. H. Jani, B. Ag.
 - 173. Assistant Plant Puller Officer.

 Baroda District Mr. R. S. Patel.
 - 174. Assistant Plant Puller Officer, Navgari
 - Dist. Mr. R. N. Desai.
 - (iii) Baroda B.D. 8 Seed Distribution Echeme.
- 175. Cotton Officer, Propaganda Work .. Mr. K. C. Patwa, B.Ag., F.R.H.S.

LIST OF SCIENTIFIC, TECHNICAL AND OTHER OFFICERS PAID FROM THE INDIAN CENTRAL COTTON COMMITTEE'S FUNDS AS ON AUGUST 31st, 1941—concld.

- (iv) Dholleras Cotton Improvement Scheme.
- 176. Assistant Cotton Breeder, Amreli .. Mr. A. F. Patel, B.Ag. (Bombay).
- 177. Breeding Assistant, Jagudan .. Mr. R. T. Jog, M.Sc. (Bombay).
 - (v) Scheme for Marketing of 1027 A.L.F. Cotton.
- 178. Marketing Officer .. Mr. J. N. Ambegaonkar, B.A., B. Com., LL.B.

BIKANER STATE.

Bikaner Bengals Cotton Improvement Scheme.

179. Cotton Assistant Mr. Arjan Singh, B.Sc.

MYSORE STATE.

Mysore (Doddahathi) Scheme ...